

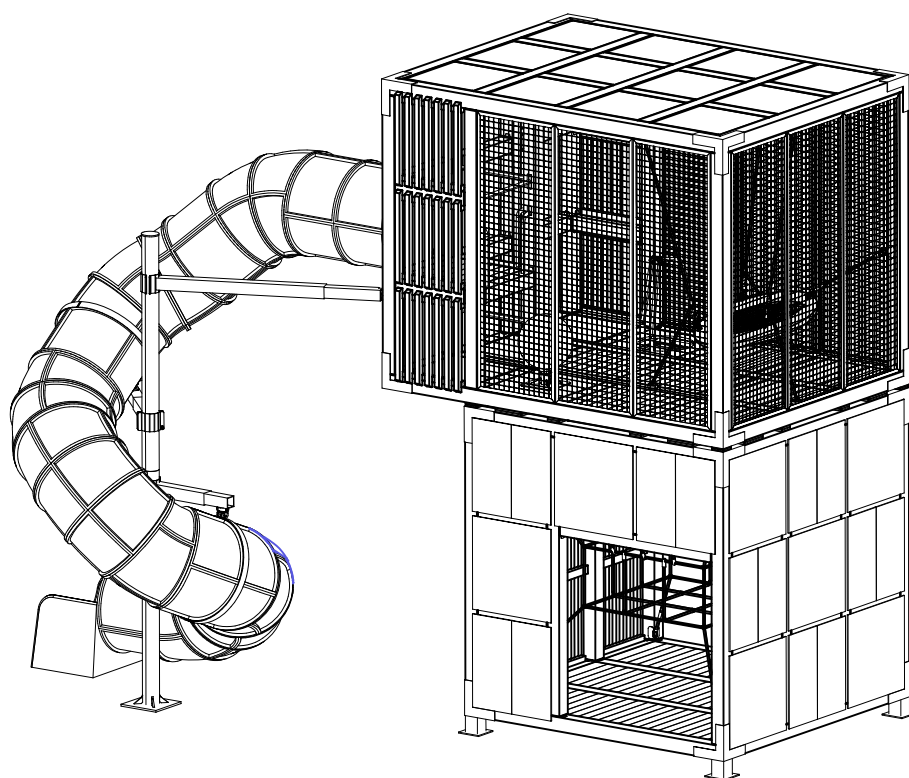
LAPPSET®

CUBIC

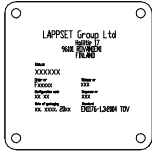
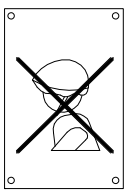
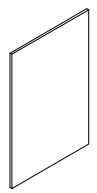
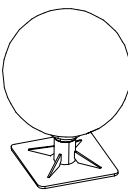
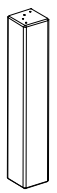





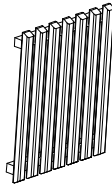


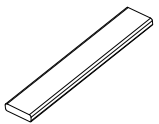
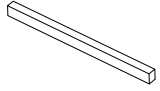
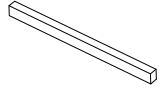
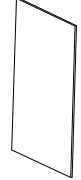
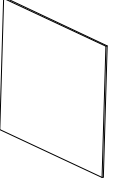
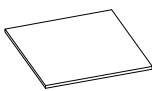
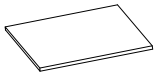
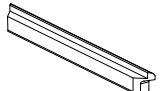

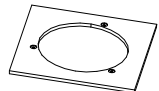
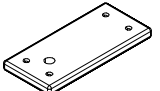


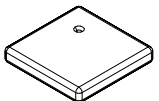
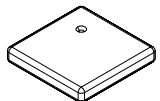
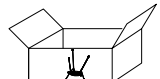
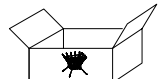
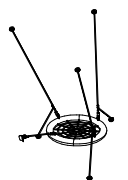
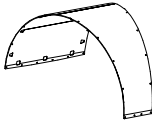

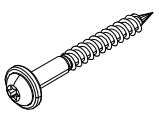
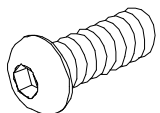

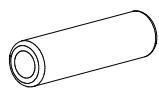
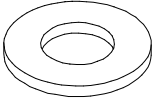
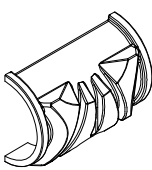
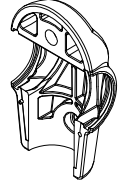
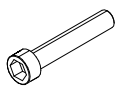
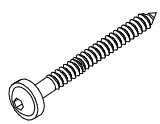

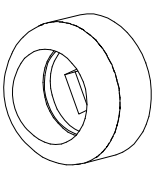
ASENNUSOHJE
MONTERINGSANSVISNING
INSTALLATION INSTRUCTION
AUFBAUANLEITUNG
NOTICE D'INSTALLATION

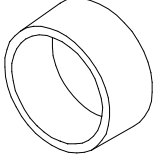
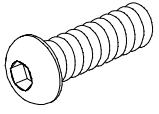
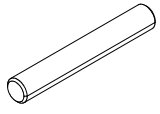
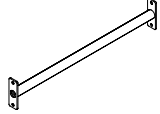

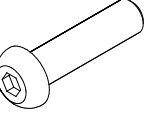
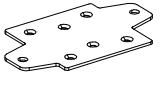
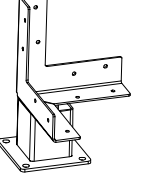
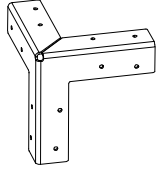
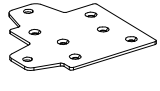


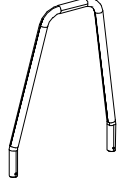

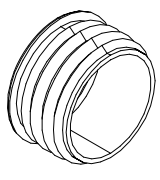
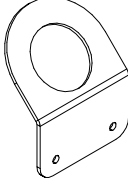



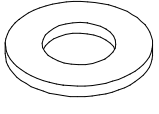
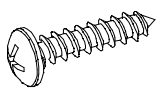
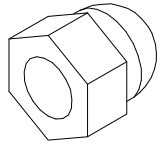
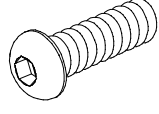
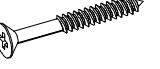

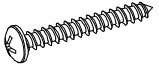
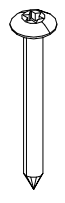
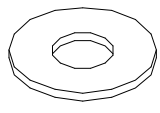

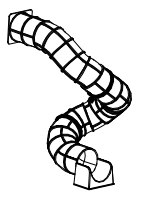


DATE: 5.11.2018

239021M

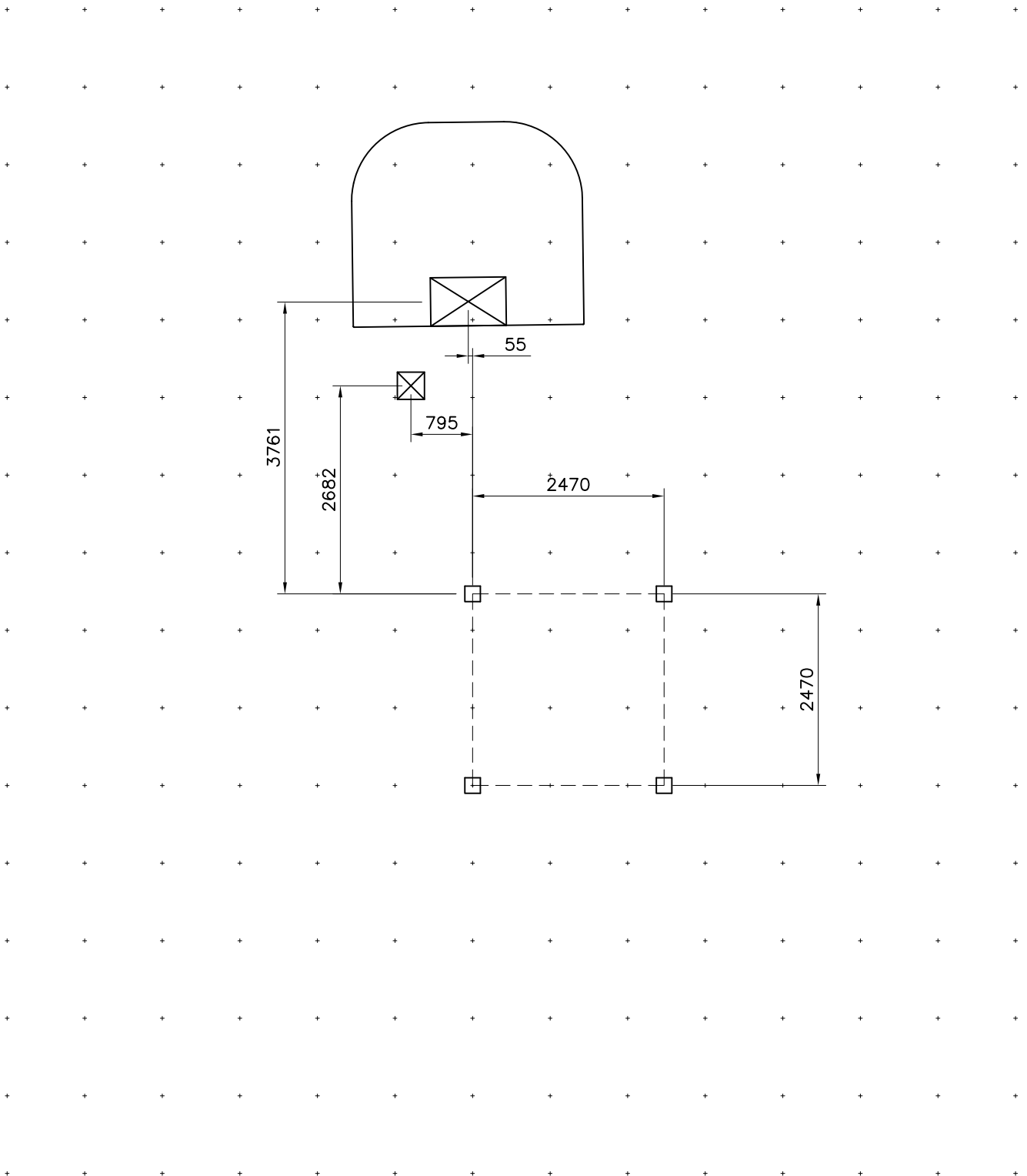
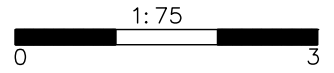


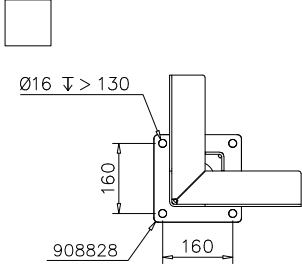
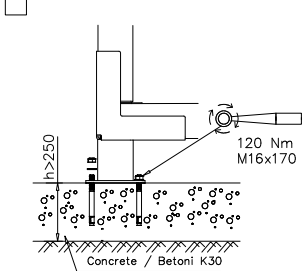
DATE: 5.11.2018

702286  65x65	PCS 1	702339  118x78	PCS 1	702533  118x78	PCS 1	703616  Ø450	PCS 1	708109-614  118x118x697	PCS 47	708110-614  118x118x1522	PCS 2
708111-614  118x118x2345	PCS 26	708114-614  118x118x3168	PCS 2	708194-614  118x118x2573	PCS 12	708202-614  118x118x3396	PCS 4	708206-614  633x785	PCS 6	708220-614  703x2431	PCS 3
708221  701x695x32	PCS 17	708223  32x120x700	PCS 6	708225  32x45x640	PCS 52	708226  32x45x793	PCS 12	708227-704  8x785x392	PCS 20	708228  8x785x785	PCS 17
708229  20x702x702	PCS 1	708230  20x670x670	PCS 3	708234-614  45x68x700	PCS 92	708235  16x670x670	PCS 20	708244  20x702x702	PCS 1	708258  20x118x260	PCS 32
708296  	PCS 1	708301  15x118x118	PCS 8	708302  20x118x118	PCS 8	708323 	PCS 1	708335 	PCS 1	708633-305 	PCS 1
708686  	PCS 1	900240  Ø8x70	PCS 980	900342  M8x16	PCS 2	900727  M10x80	PCS 4	901182  Ø11/M8x40	PCS 1	901302  Ø20/10.5x2	PCS 11
901900 	PCS 2	901902  30.7x60.9x100	PCS 2	902232  M10x55	PCS 4	903093  Ø8x90	PCS 70	904450  M16x170	PCS 16	905090  Ø45	PCS 4

905115  Ø30	PCS 4	905827  M8x20	PCS 30	905984  Ø12x80	PCS 16	907694-216  L 704	PCS 3	907701-216 	PCS 4	907727  M10x40	PCS 3
908699  3x180x108	PCS 138	908828-221  336x336x445	PCS 4	908829-221  5x300x300x300	PCS 12	908835  3x144x144	PCS 16	908949  40x782x2346	PCS 9	908961  2294x2294x2133	PCS 1
908966-216 	PCS 1	908967-216 	PCS 1	908969  Ø35	PCS 32	909027  5x140x202	PCS 4	909134  M12x240	PCS 16	909248  M12	PCS 16
909253  Ø32/13.5	PCS 32	909256  Ø16/8.4	PCS 76	909506  Ø3.5x13	PCS 4	909633  M8	PCS 31	909850  M8x25	PCS 1	980100  Ø5x60	PCS 940
980101  Ø4.5x70	PCS 216	980114  Ø4x20	PCS 4	980123  Ø7x60	PCS 520	980152  Ø24/8.4x2	PCS 160	980161  M10	PCS 4	A10243  A10243	PCS 1
702016  	PCS 1		PCS		PCS		PCS		PCS		PCS
	PCS		PCS		PCS		PCS		PCS		PCS

— EN/AS Impact Area 7.4 m²
Grid size = 1000 mm

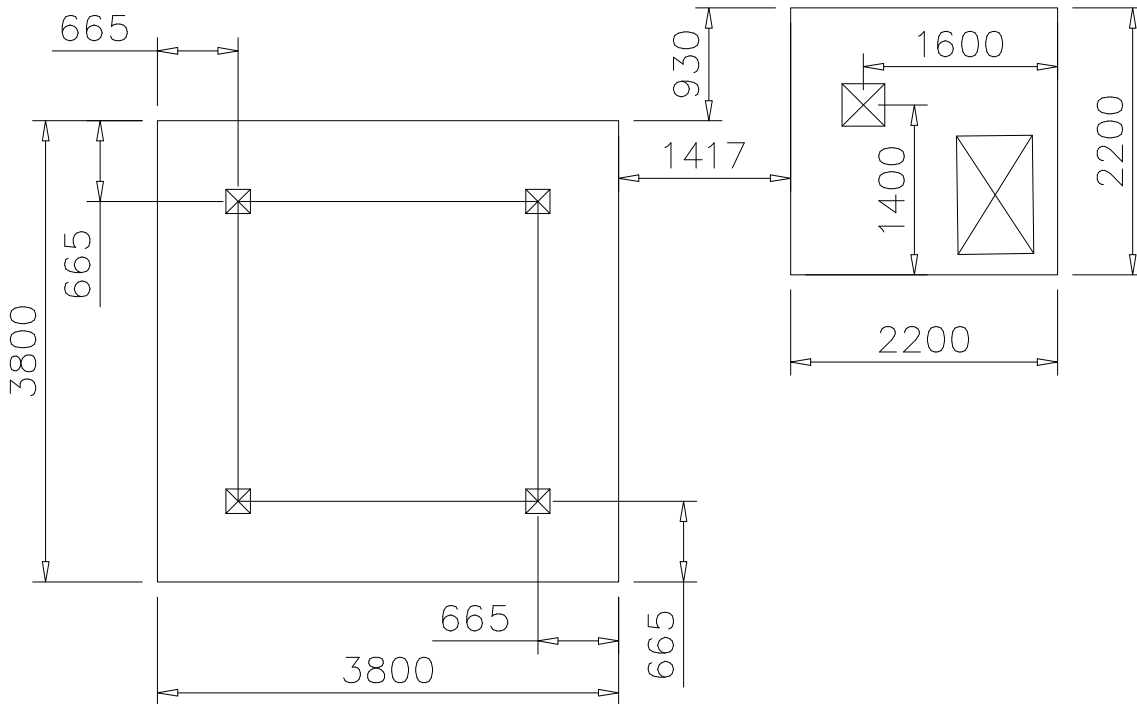
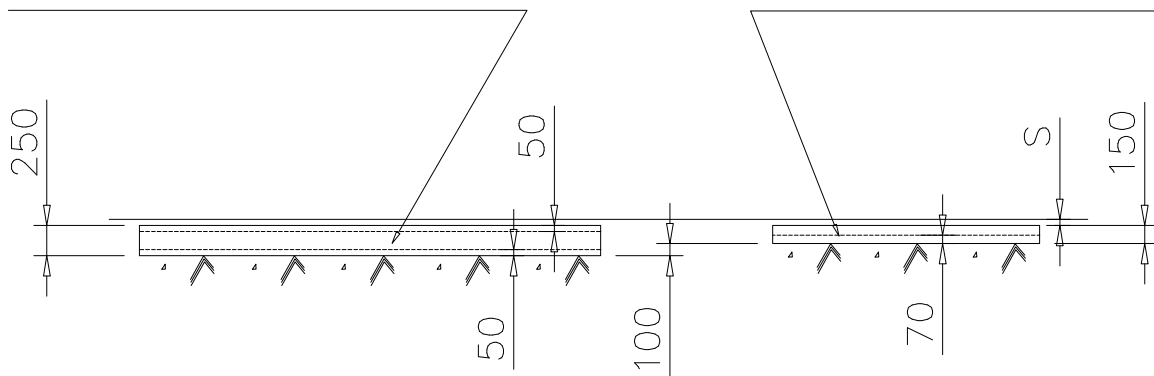


<p><input type="checkbox"/></p>  <p>Ø16 \downarrow > 130 160 908828 160</p>	<p><input type="checkbox"/></p>  <p>$h > 250$ 120 Nm M16x170 Concrete / Betoni K30</p>	

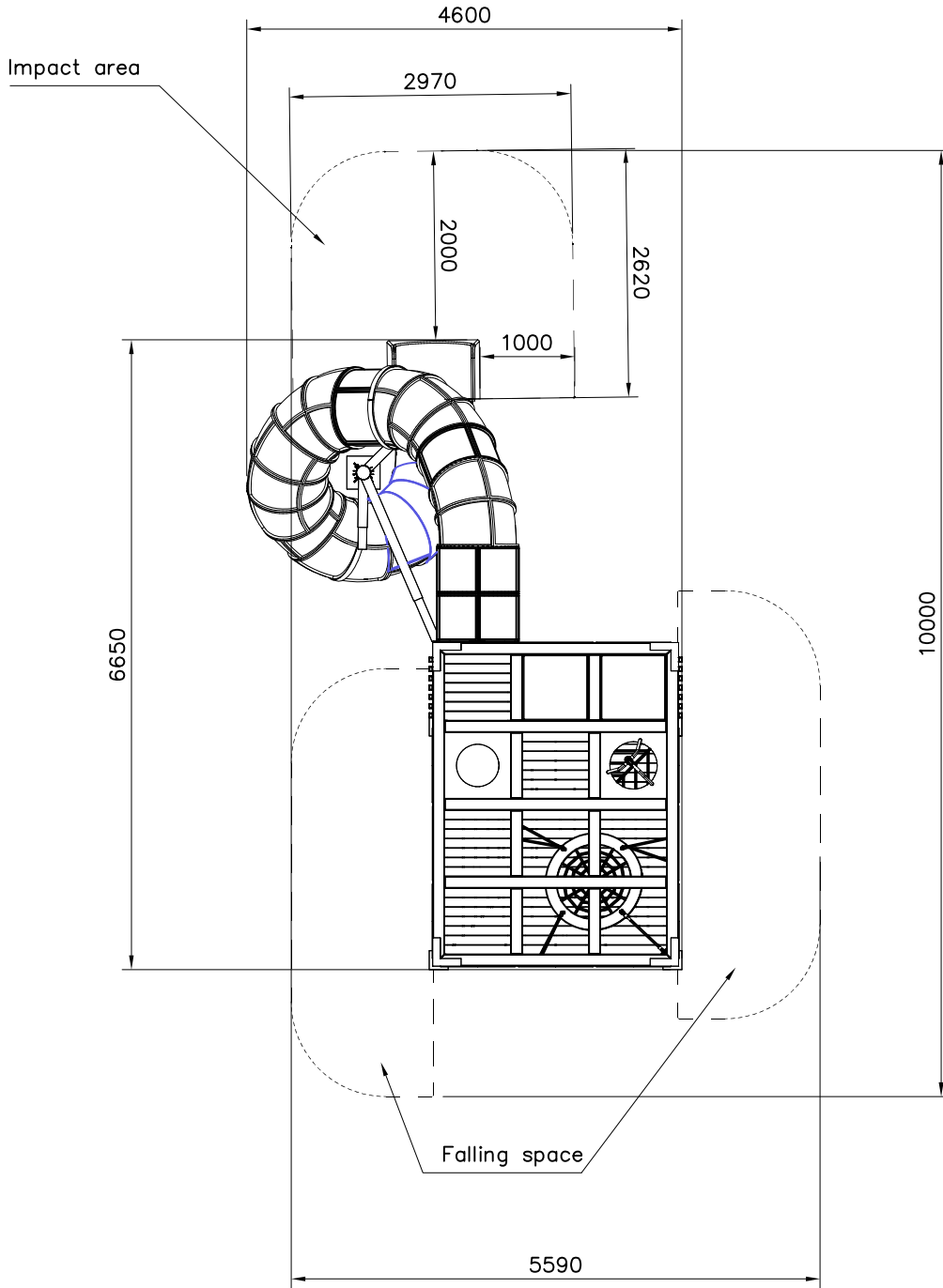
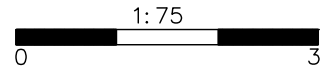
239021M FOUNDATION

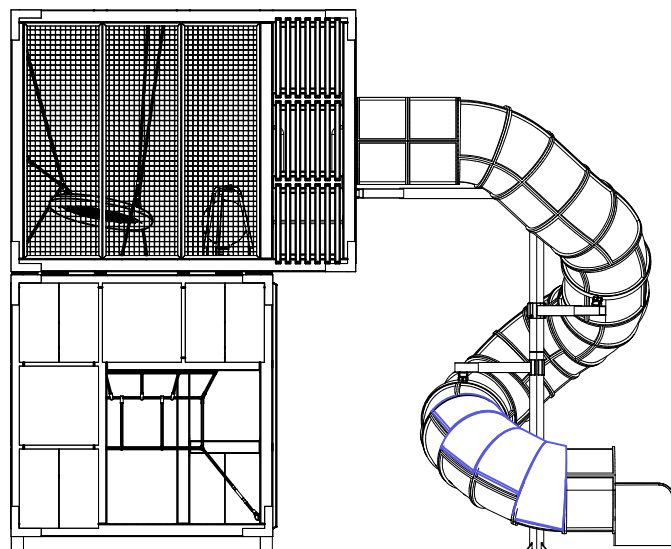
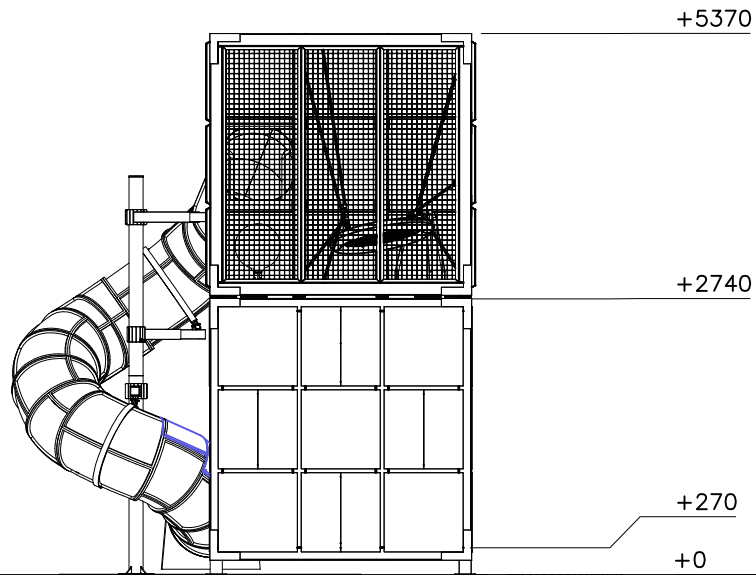
2X REINFORCEMENT
STEELNET Ø $\frac{8}{150}$ A 500 HW
CONCRETE K30

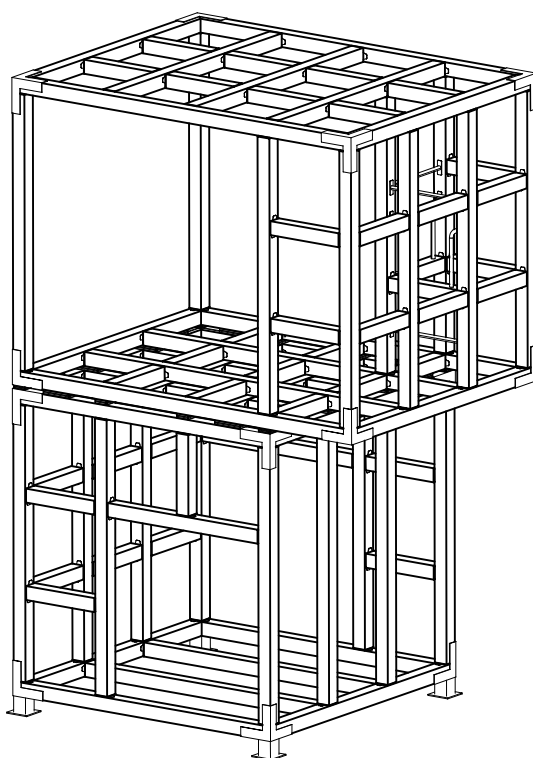
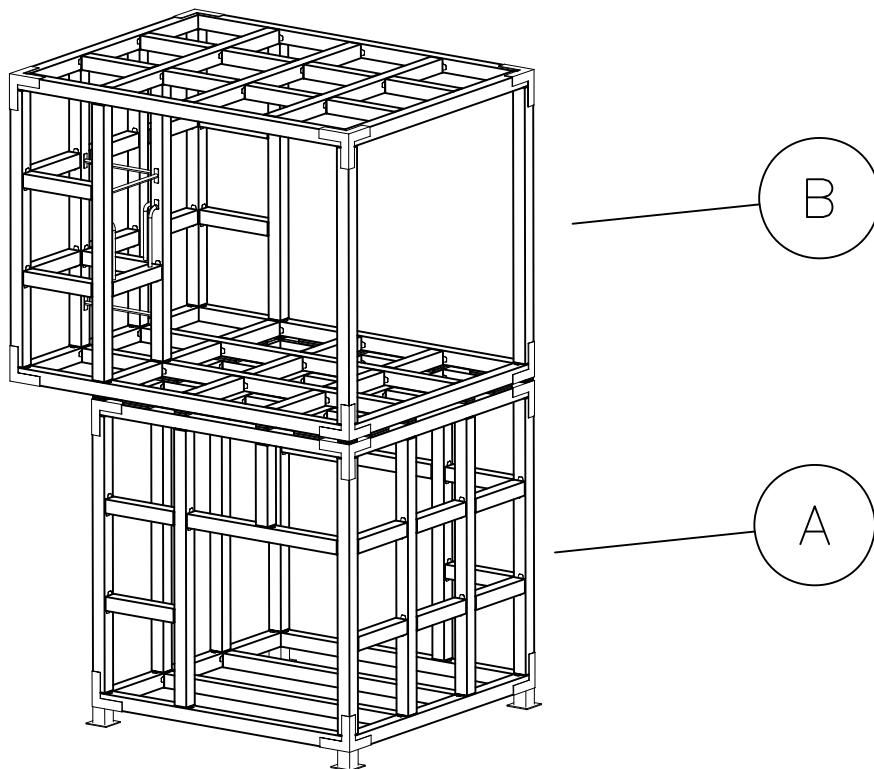
1X REINFORCEMENT
STEELNET Ø $\frac{8}{150}$ A 500 HW
CONCRETE K30



- EN/AS Impact Area 7.4 m²
- Falling Space 20.2 m²
- Max Falling Height 1000 mm

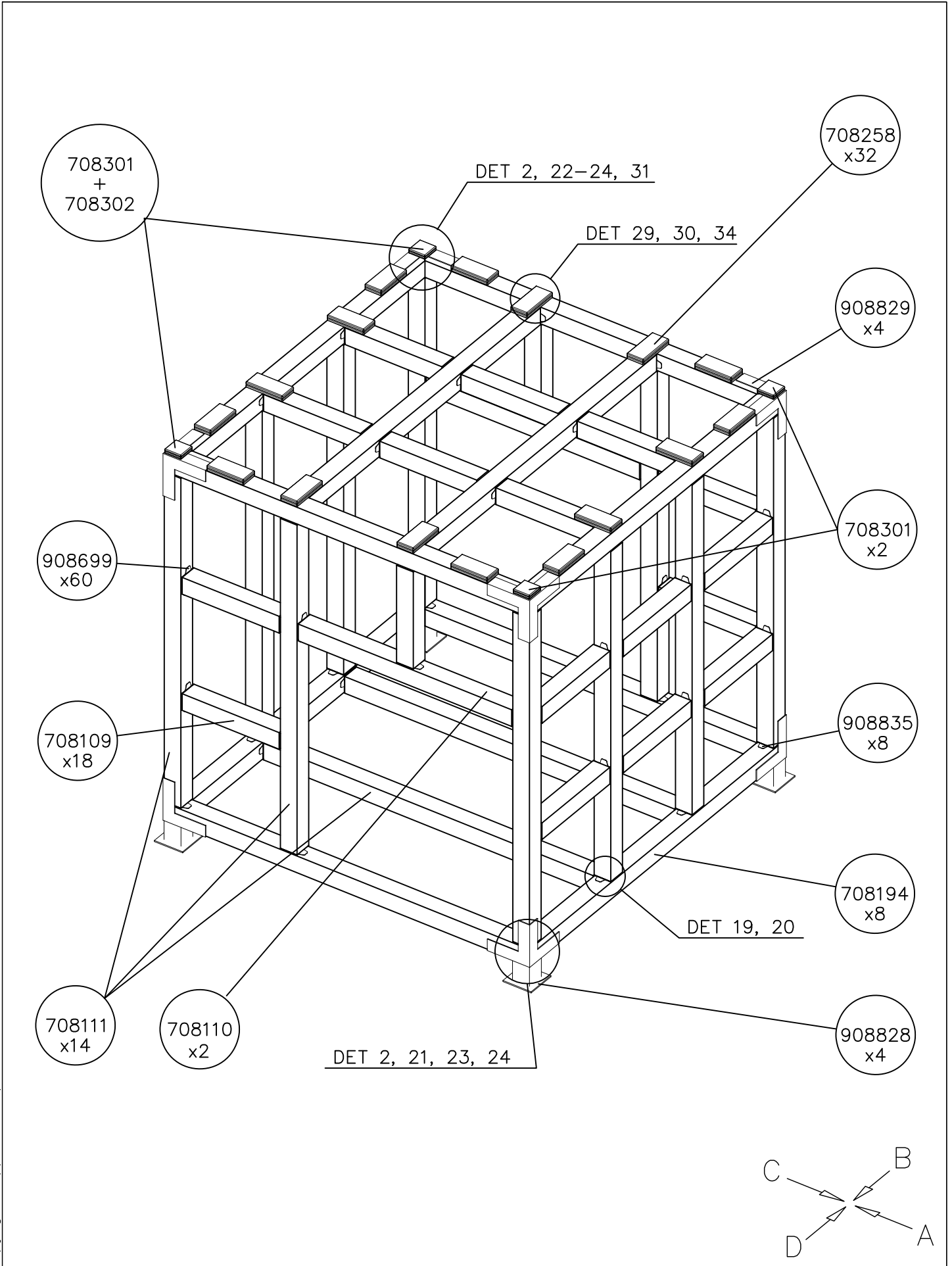


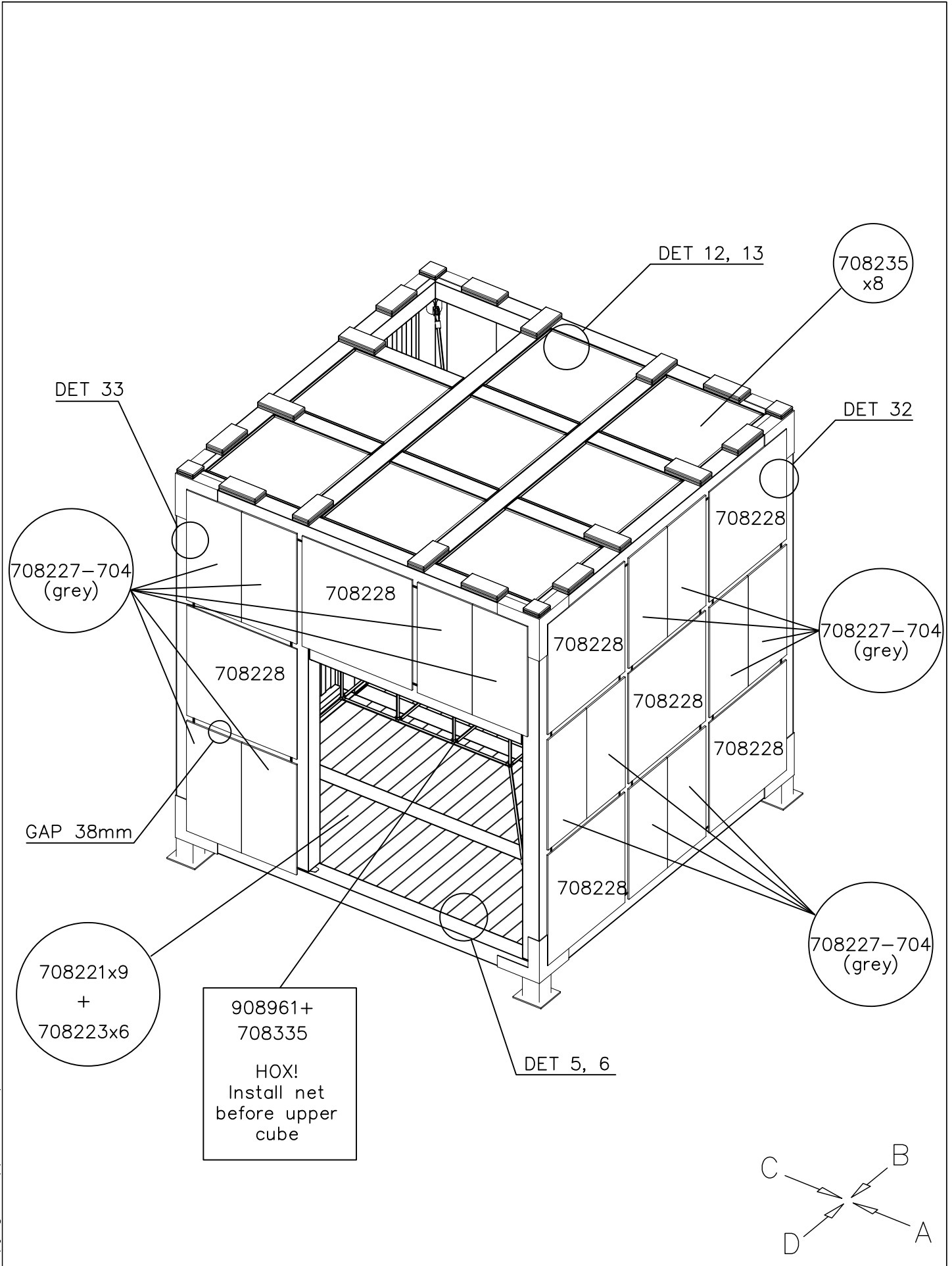


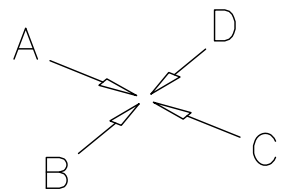
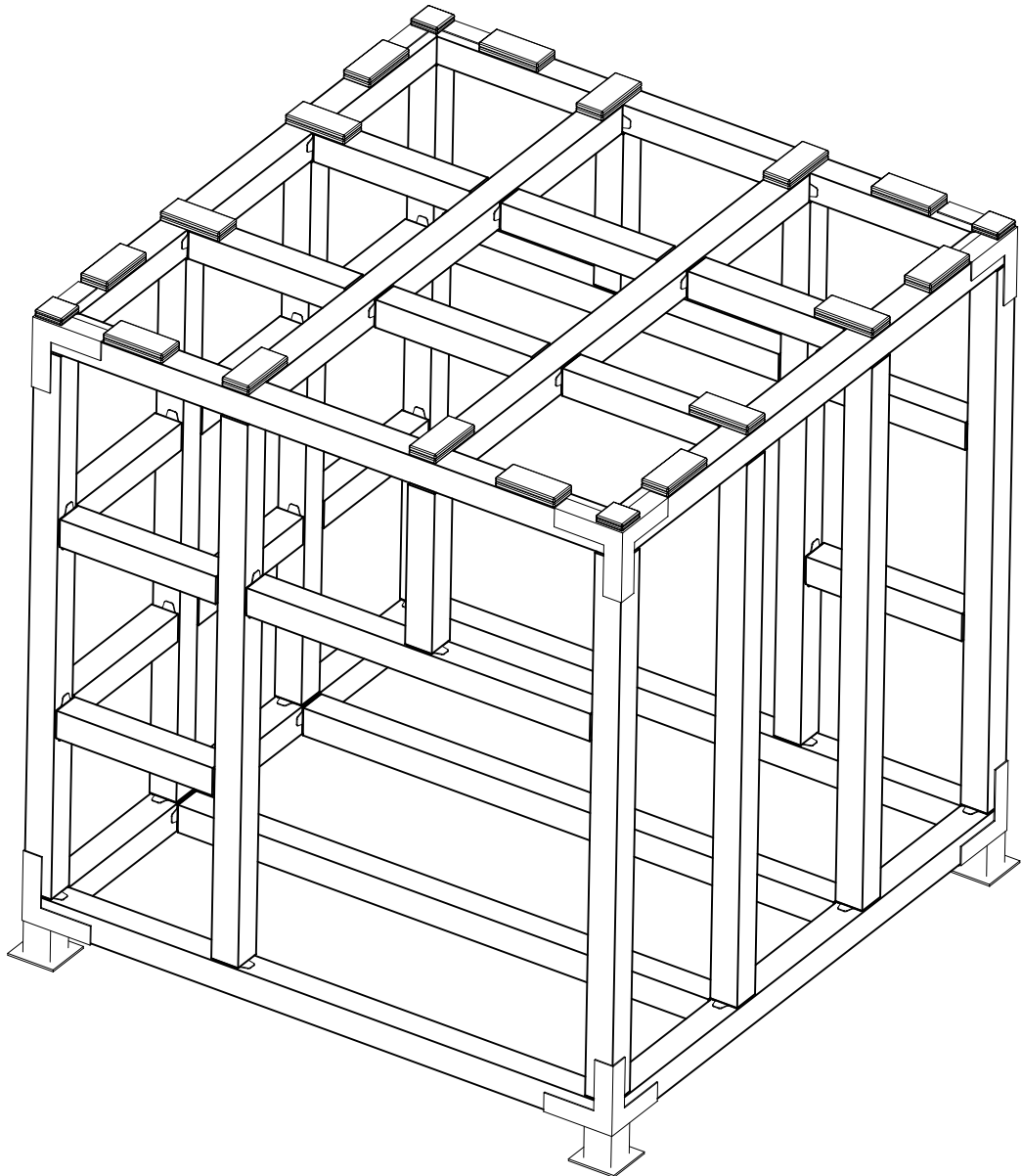


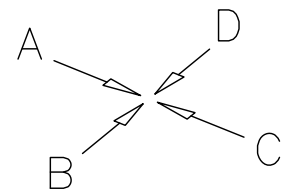
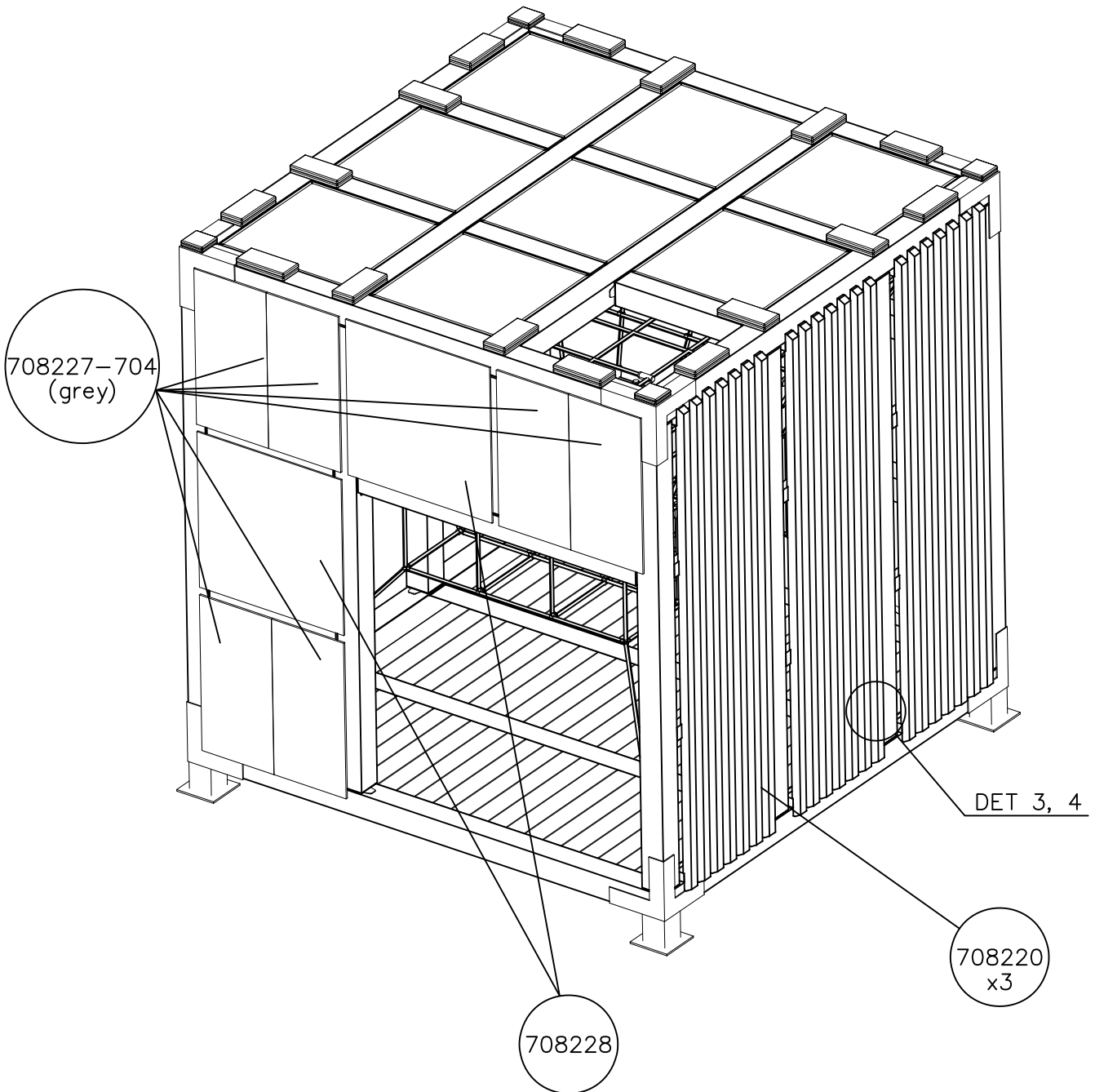
<p>DET 1</p>	<p>DET 2</p>	<p>DET 3</p>	<p>DET 4</p>
<p>DET 5</p>	<p>DET 6</p>	<p>DET 7</p>	<p>DET 8</p>
<p>DET 9</p>	<p>DET 10</p>	<p>DET 11</p>	<p>DET 12</p>
<p>DET 13</p>	<p>DET 14</p>	<p>DET 15</p>	<p>DET 16</p>
<p>DET 17</p>	<p>DET 18</p>	<p>DET 19</p>	<p>DET 20</p>

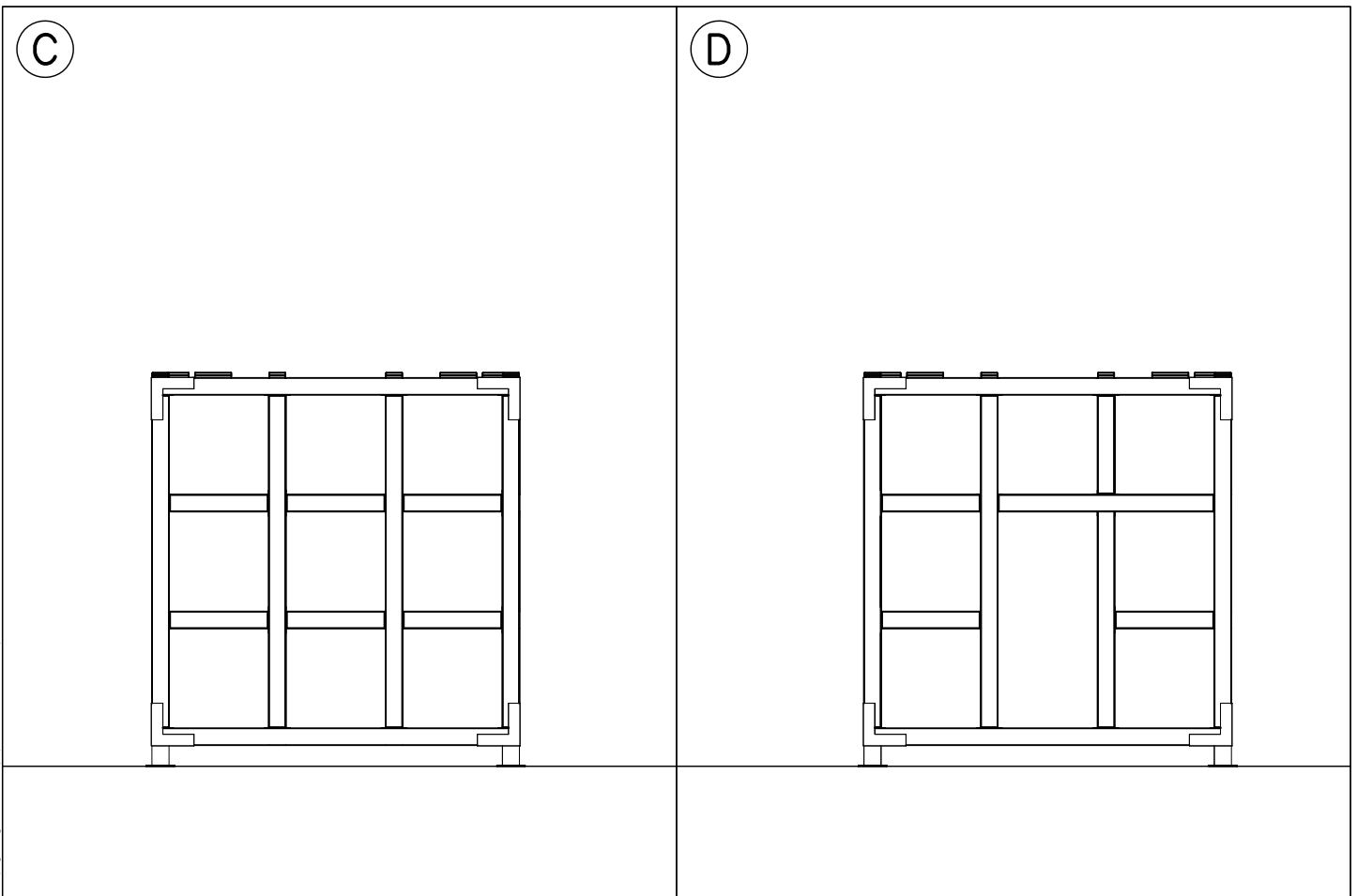
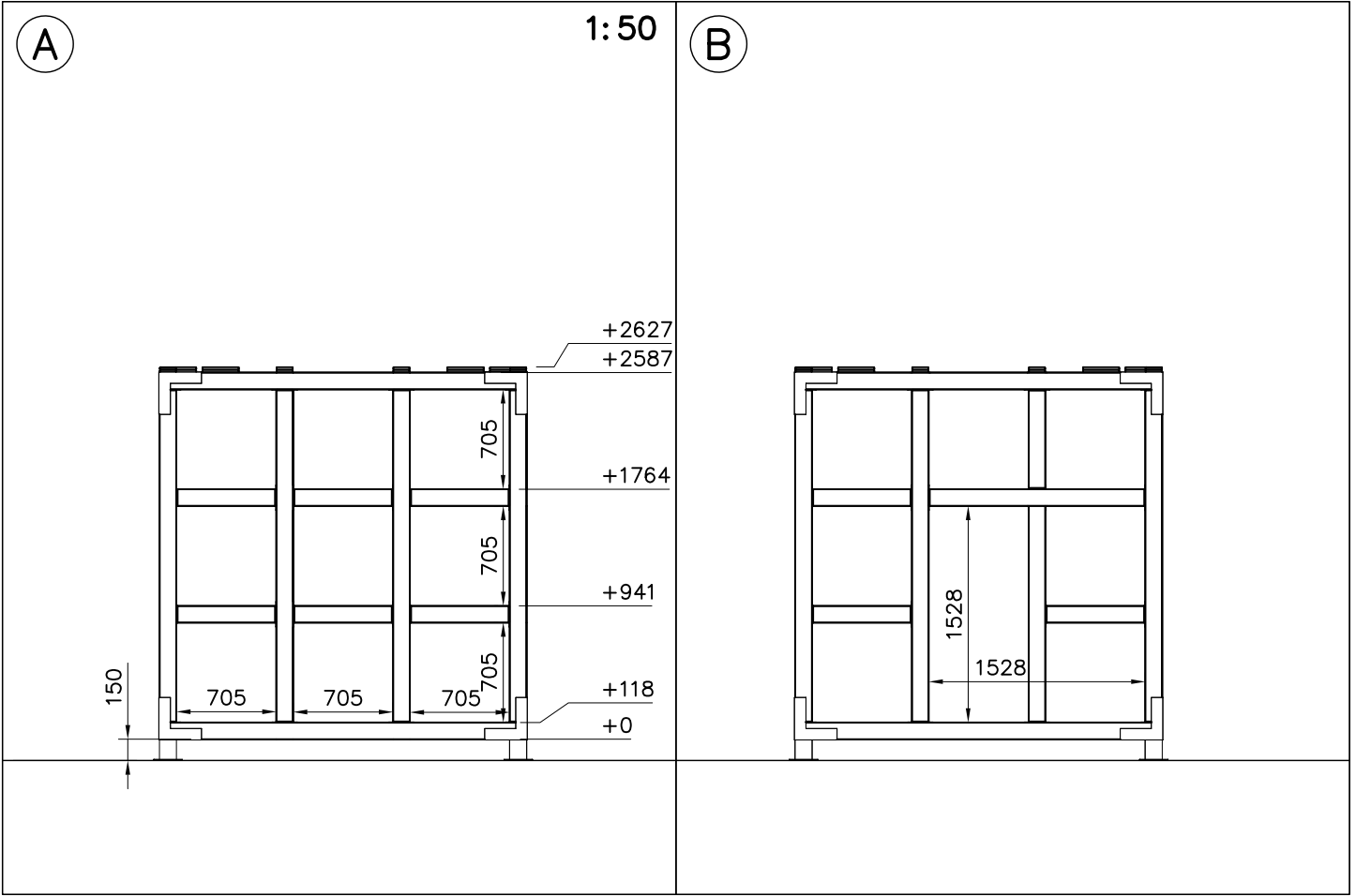
<p>DET 21</p> <p>900240 x12 (Ø8x70) 908828</p>	<p>DET 22</p> <p>900240 x12 (Ø8x70) 908829</p>	<p>DET 23</p> <p>908835 980100 x6 (Ø5x60)</p>	<p>DET 24</p> <p>900240 x2 (Ø8x70)</p>
<p>DET 25</p> <p>908949 908123 (7x60)</p>	<p>DET 26</p> <p>908949 905827 909633</p>	<p>DET 27</p> <p>909850 (M8x25) 900342x2 (M8x16) 901900x2 901902x2 901182 909633 908966 908967</p>	<p>DET 28</p> <p>908967 908966 901302x3 907727x3</p>
<p>DET 29</p> <p>708258 x2 980100 x4 (Ø5x60) DRILL THRU Ø13mm</p>	<p>DET 30</p> <p>DRILL THRU Ø13 032 1 28 908969 909253 909134 (12x240) 909253 909248 908969 DRILL THRU Ø13 032 1 28</p>	<p>DET 31</p> <p>980100 708301/708302</p>	<p>DET 32</p> <p>908123x8 (7x60) 708228</p>
<p>DET 33</p> <p>908123x10 (7x60) 708227</p>		<p>DET 34</p> <p>263 182 182 263 705 182 263 705 263 182</p>	
<p>DET 35</p> <p>After lifting the cube, remove the fastening eye and insert screws back</p> <p>909027 Ø8x90</p>			

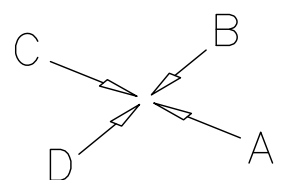
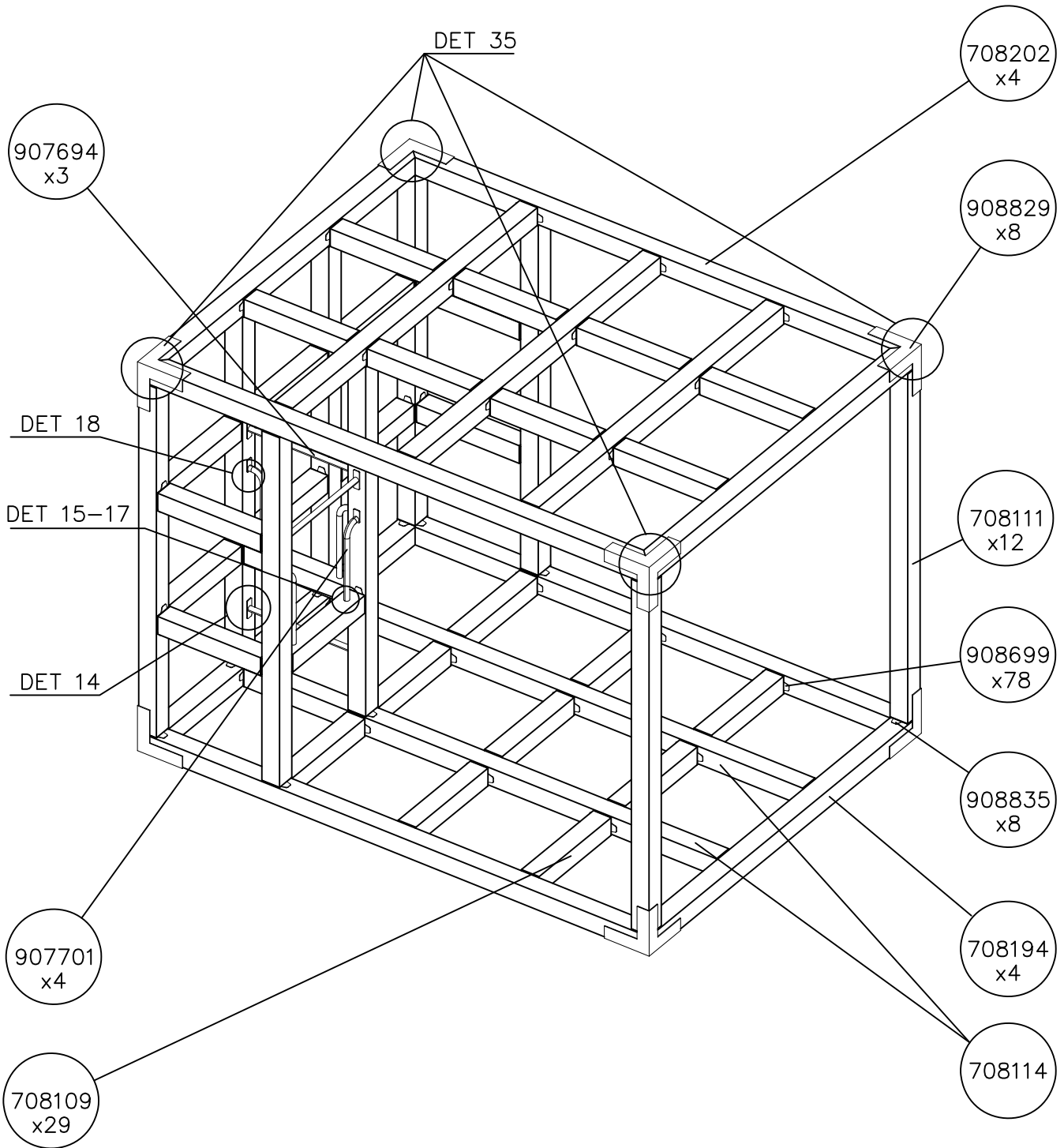


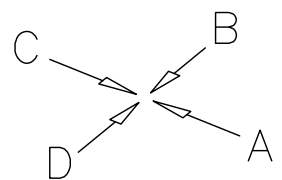
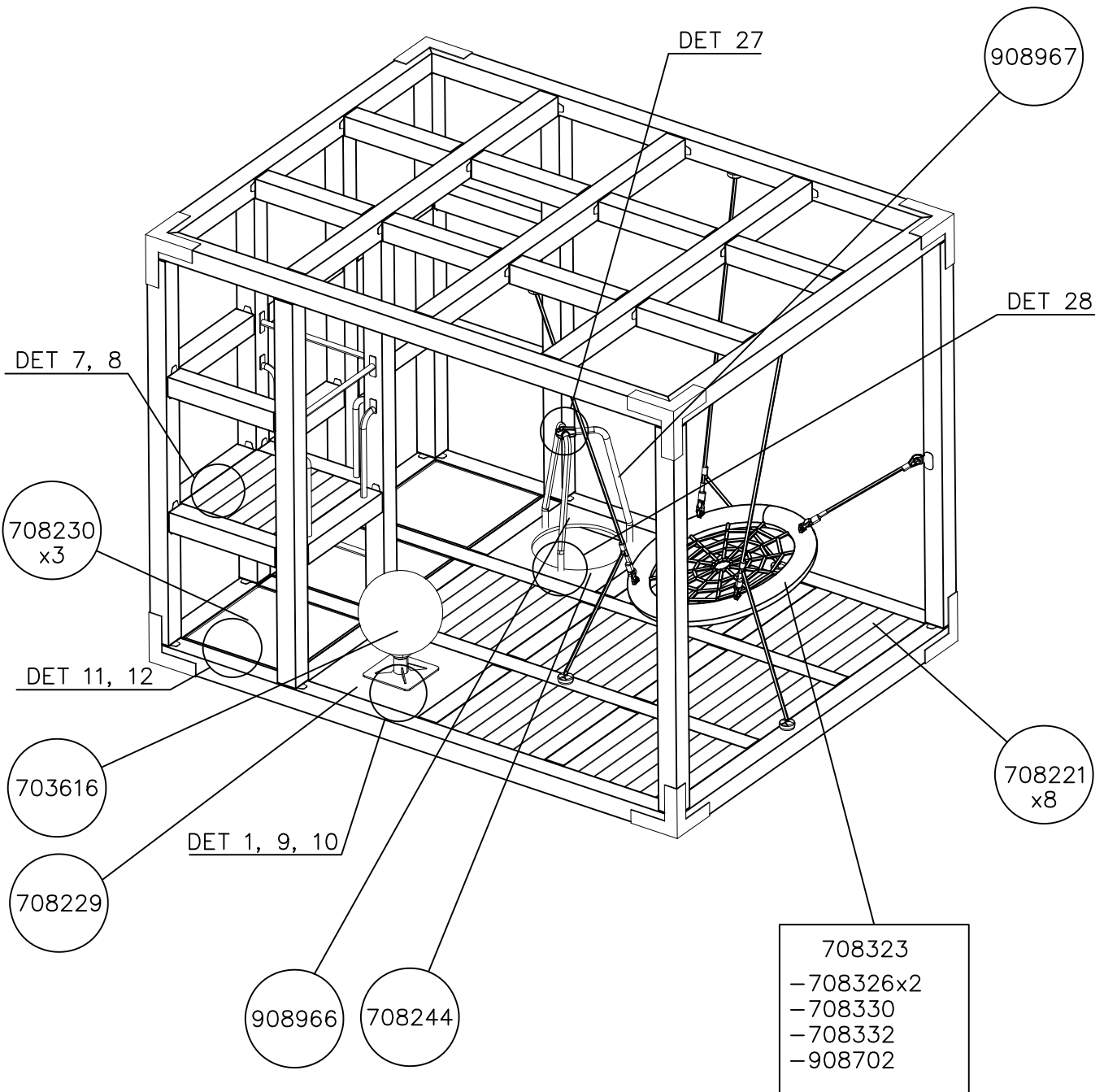












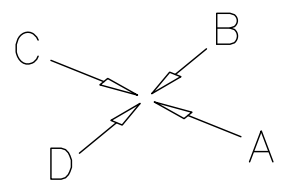
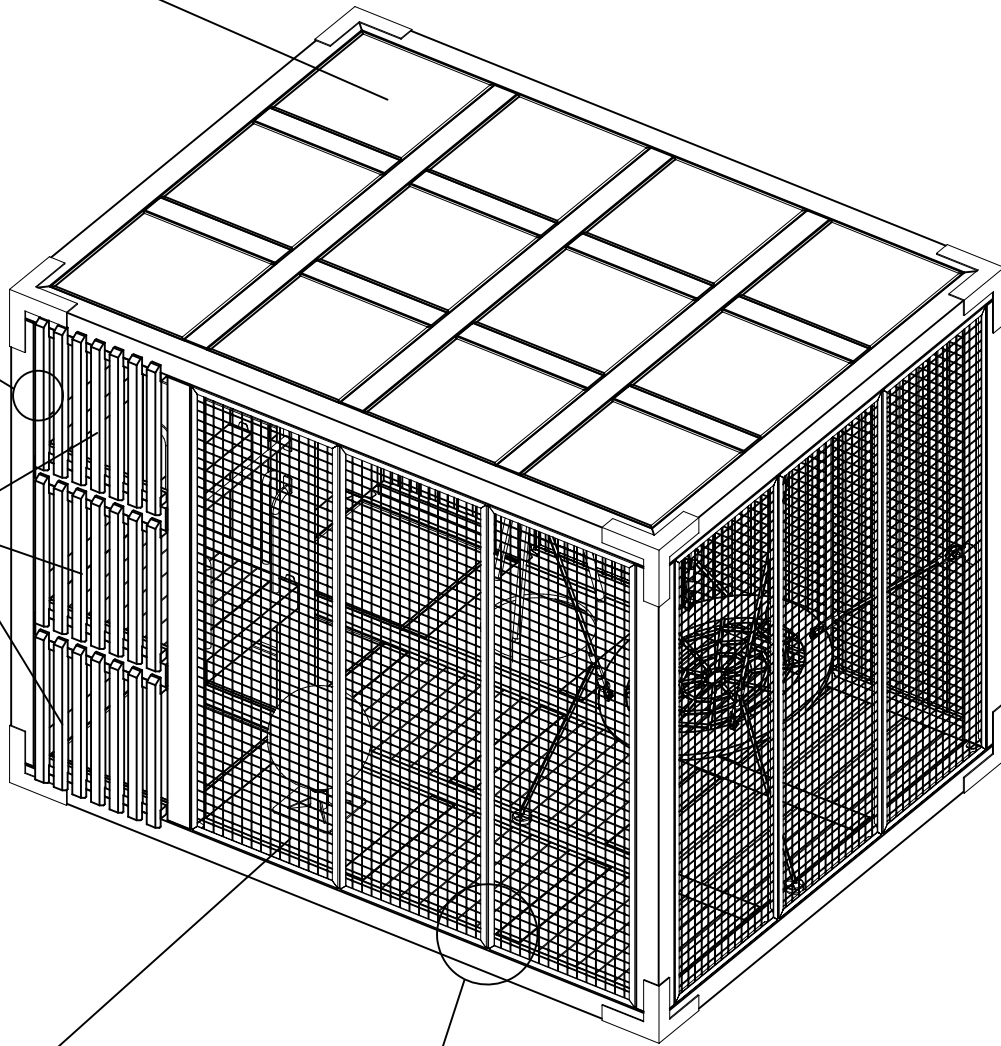
708235
x12

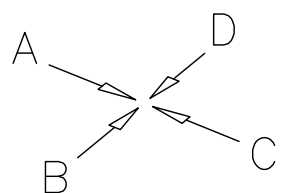
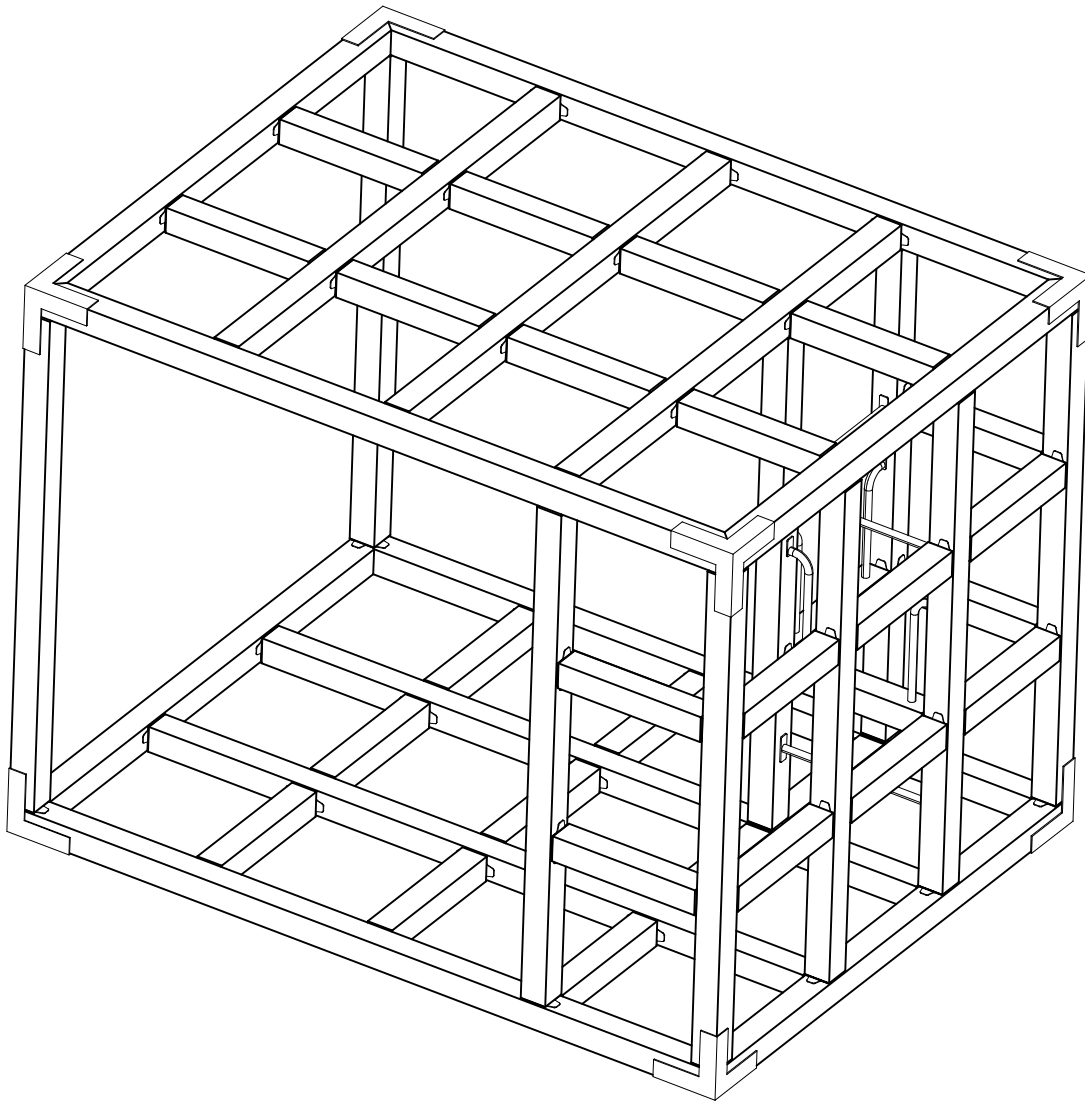
DET 3

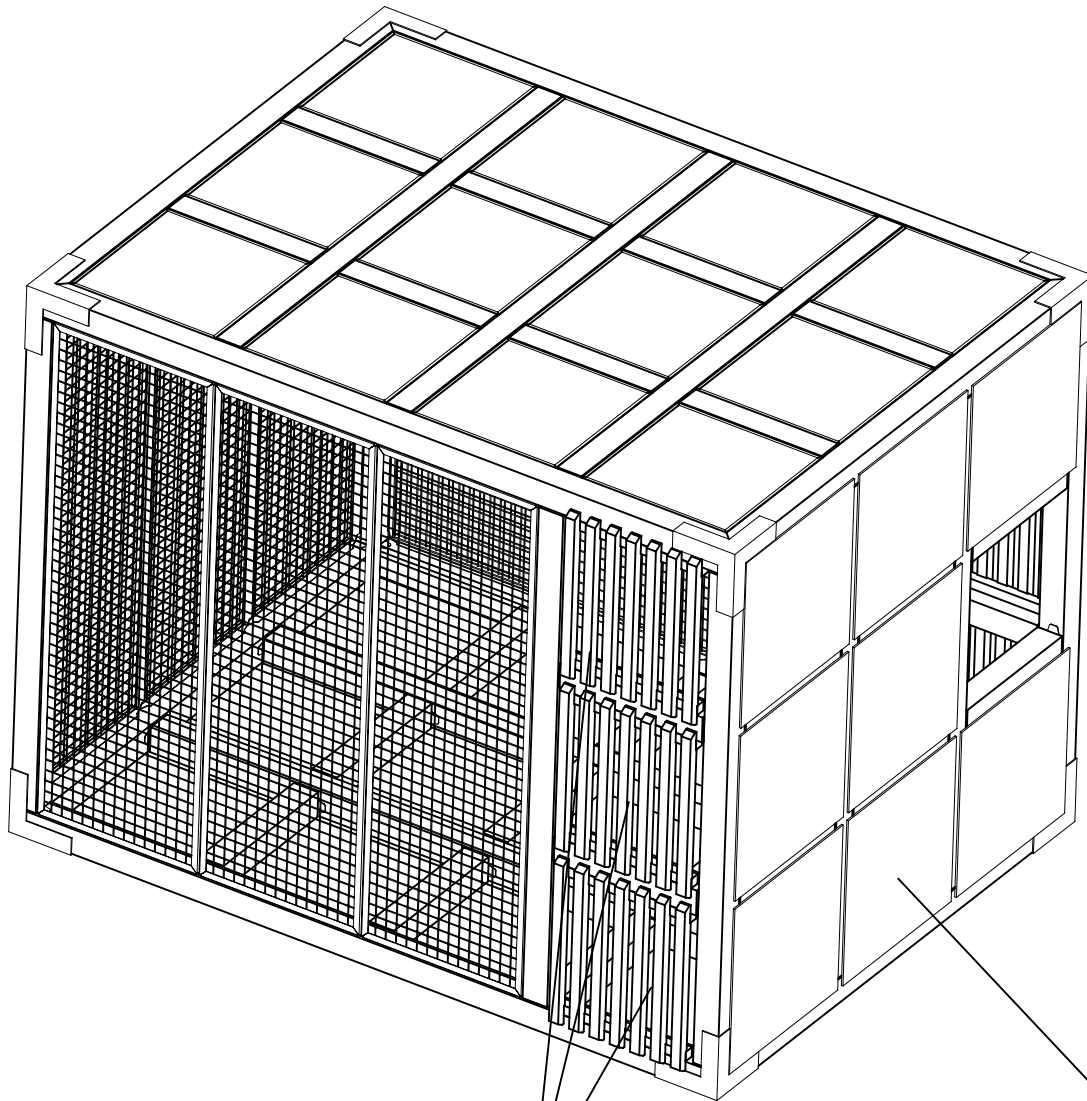
708206

908949
x9

DET 25, 26

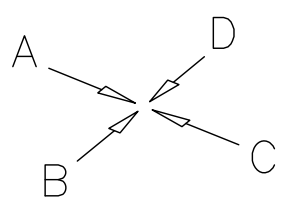






708206

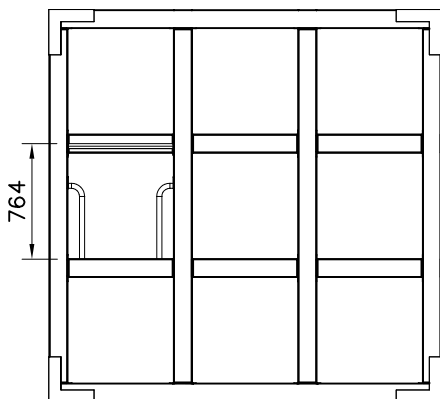
708228
x8



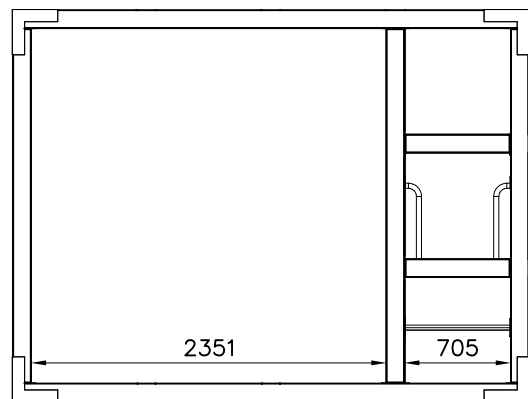
DATE: 5.11.2018

1:50

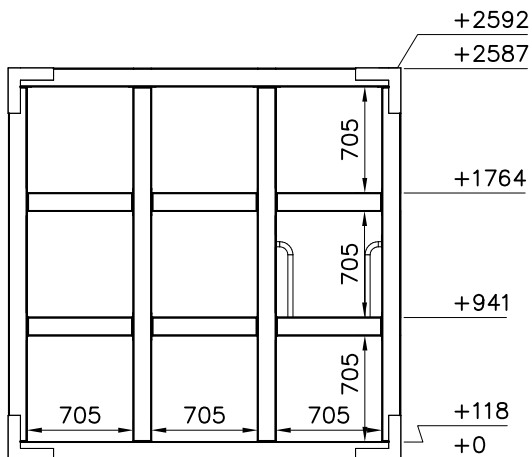
(A)



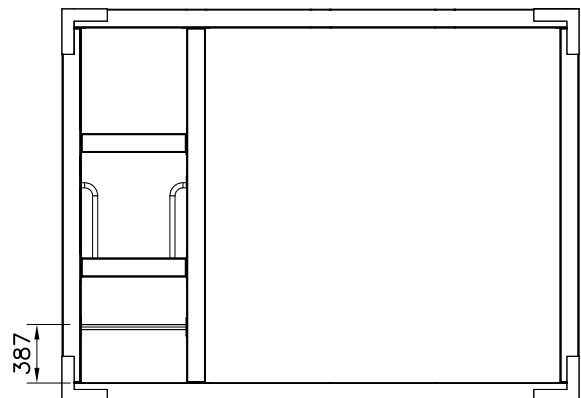
(B)

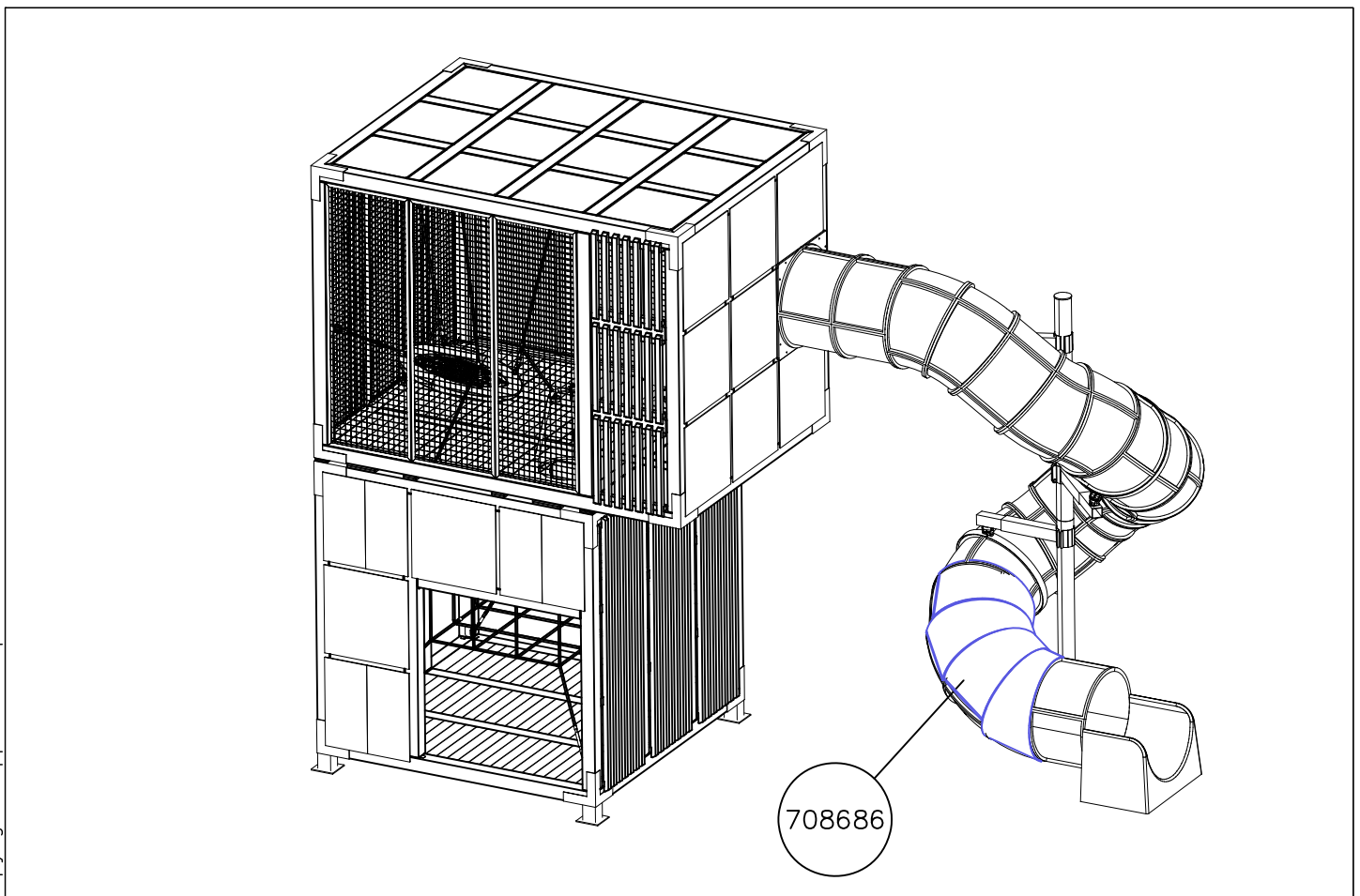
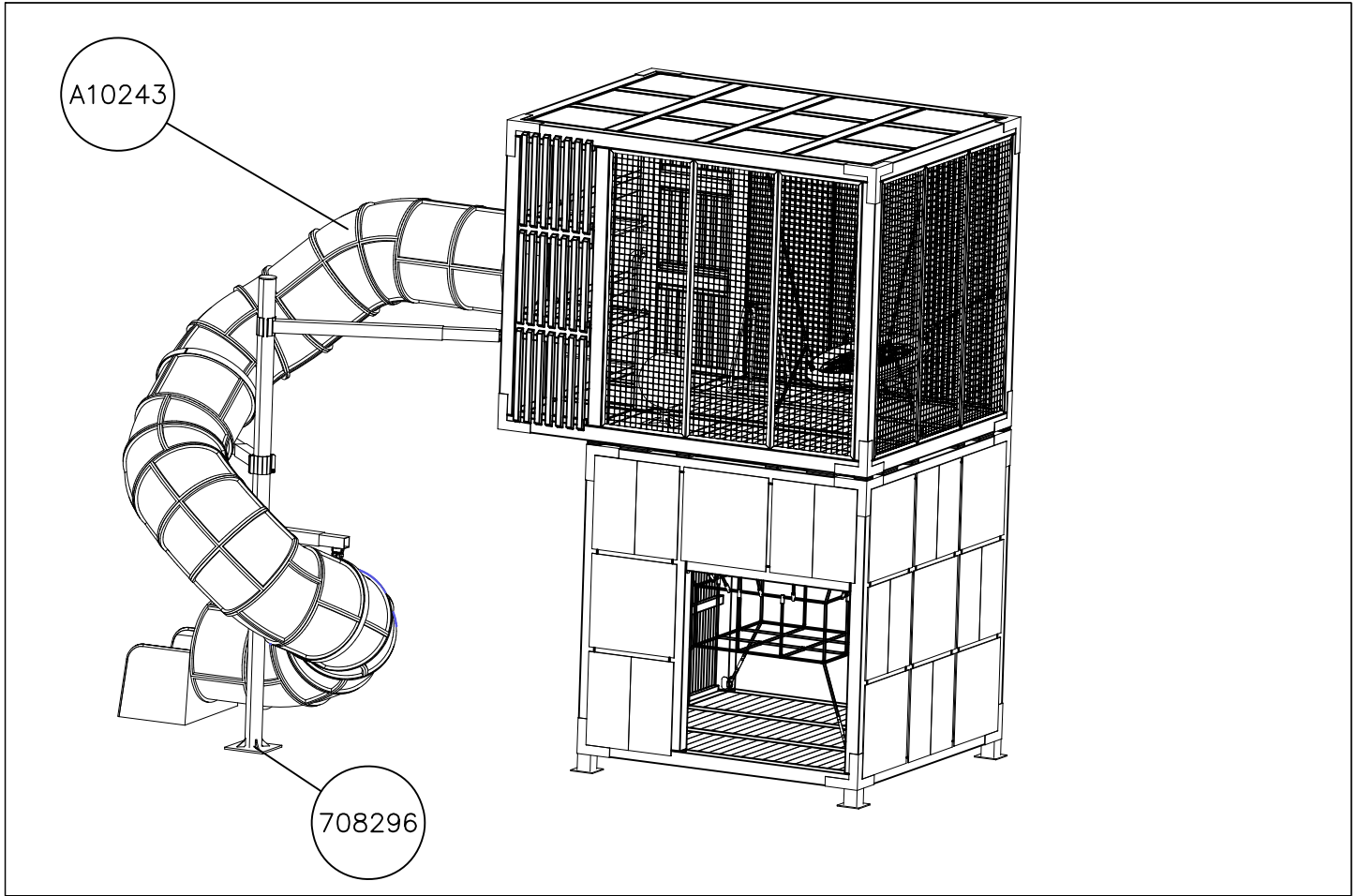


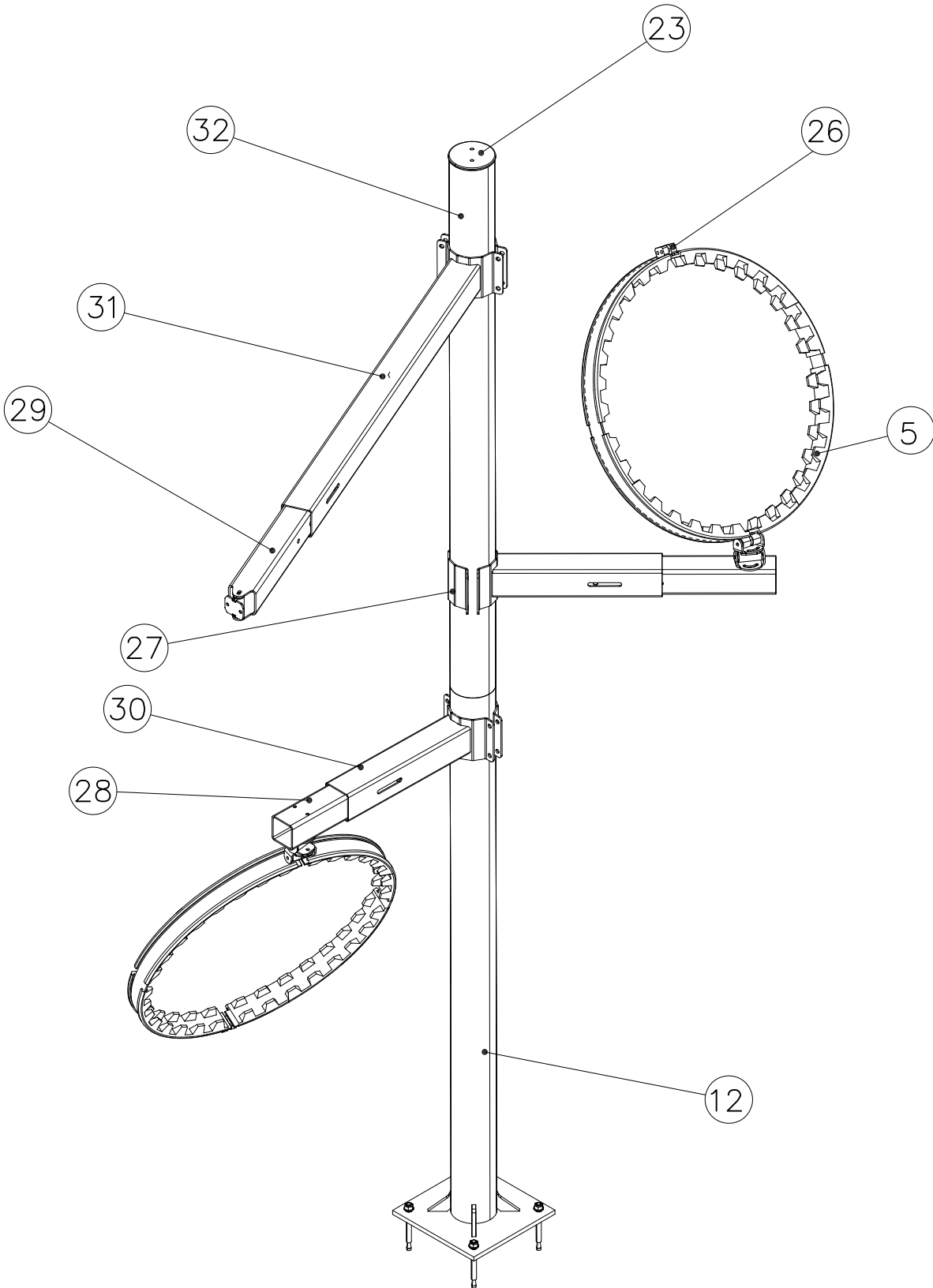
(C)

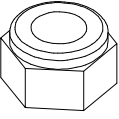

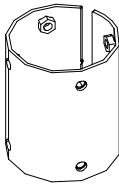
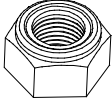
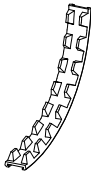

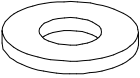

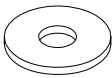
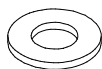
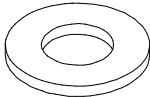

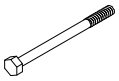
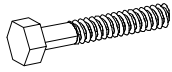
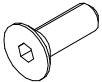
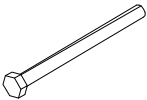
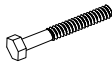
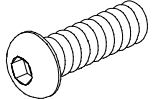
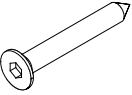


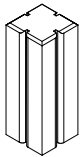
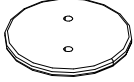
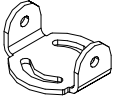
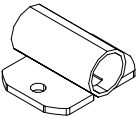

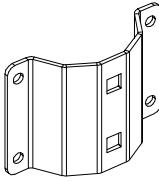
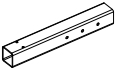
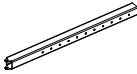
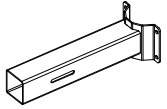
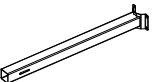

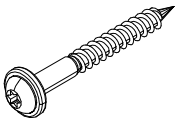

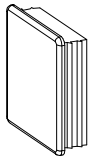


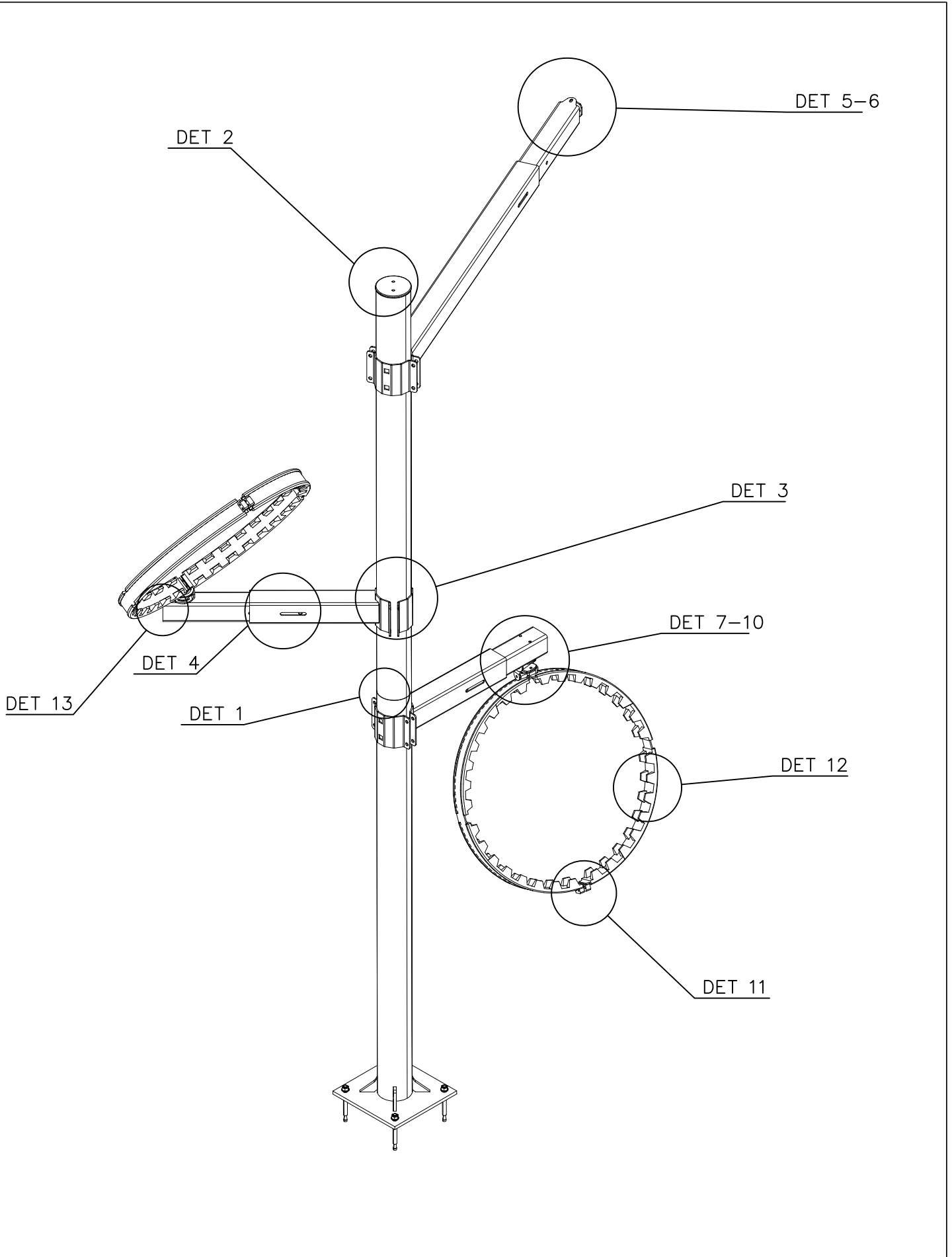
(D)

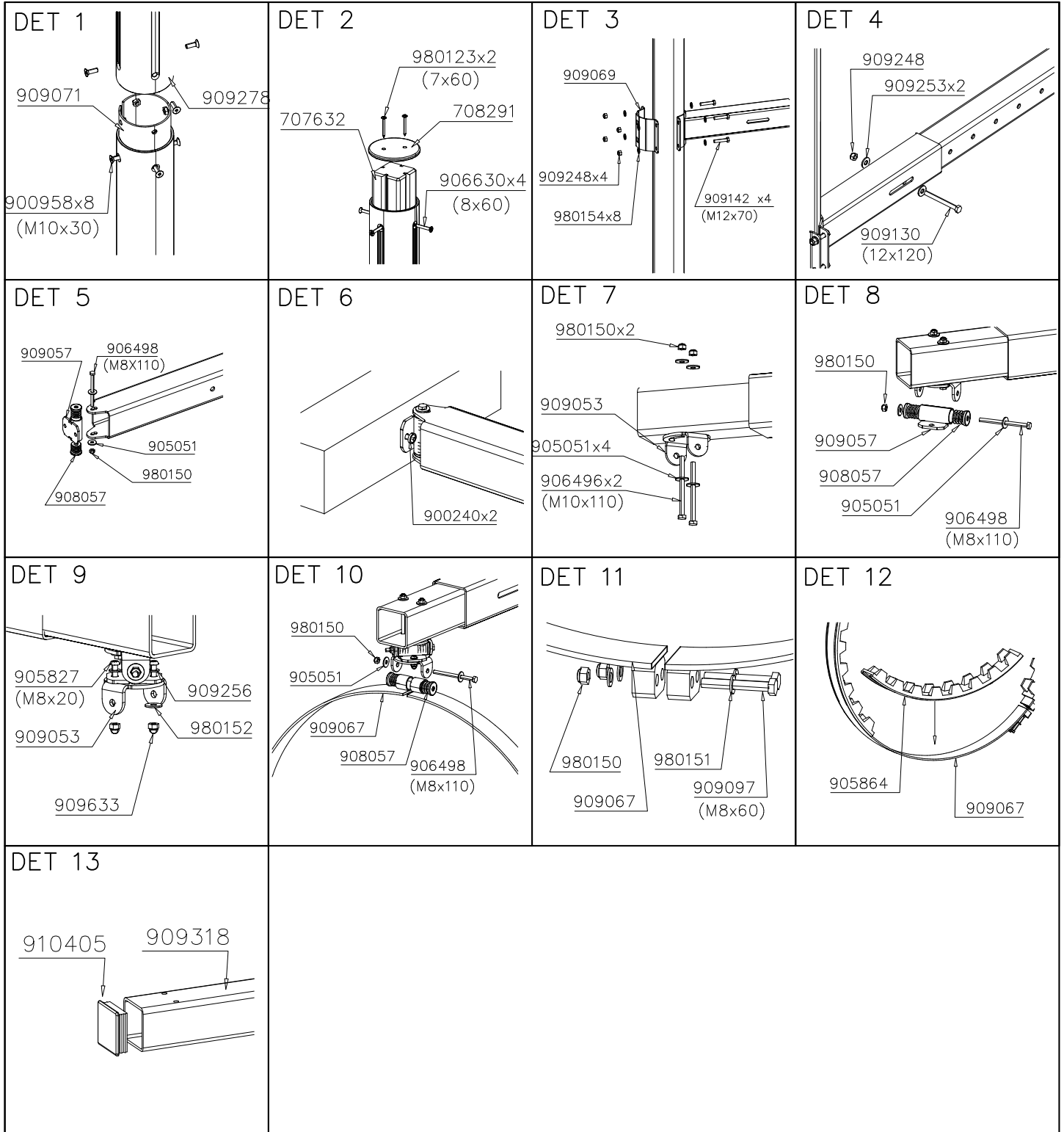


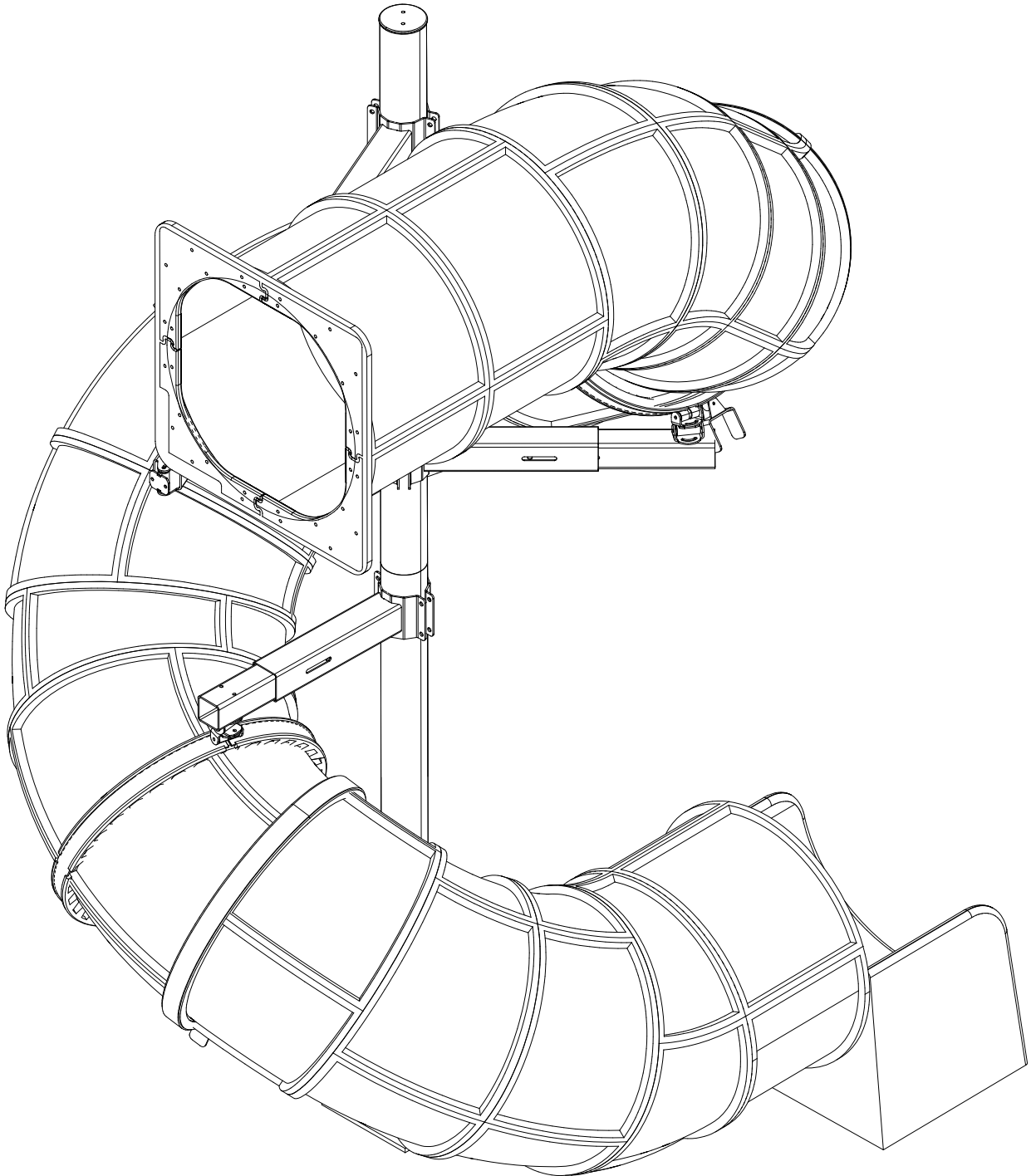


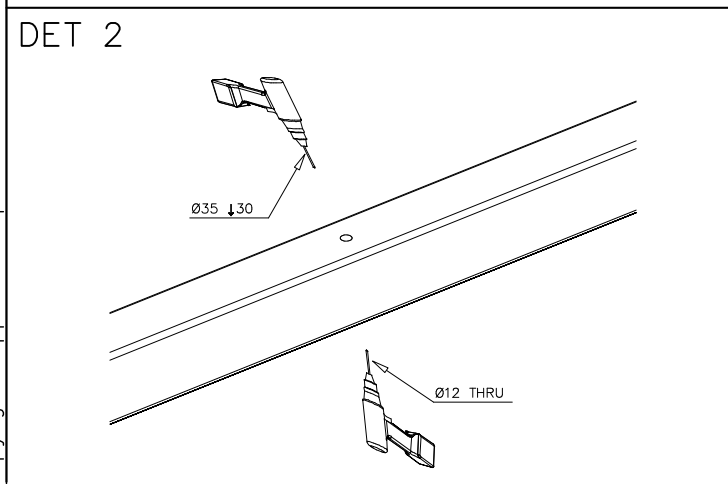
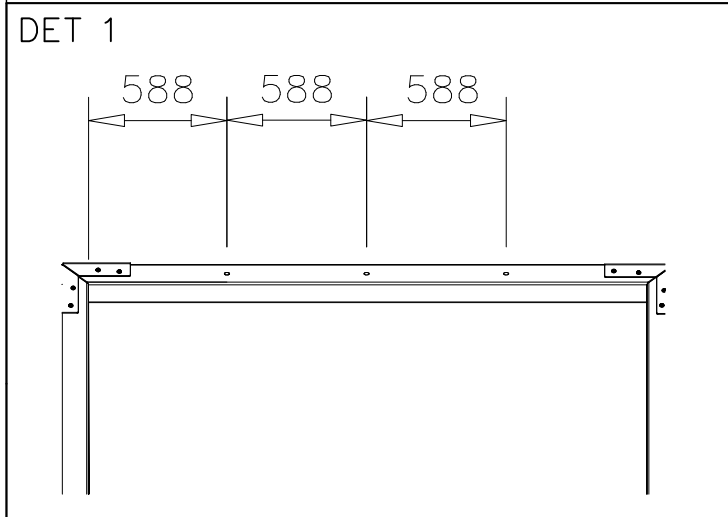
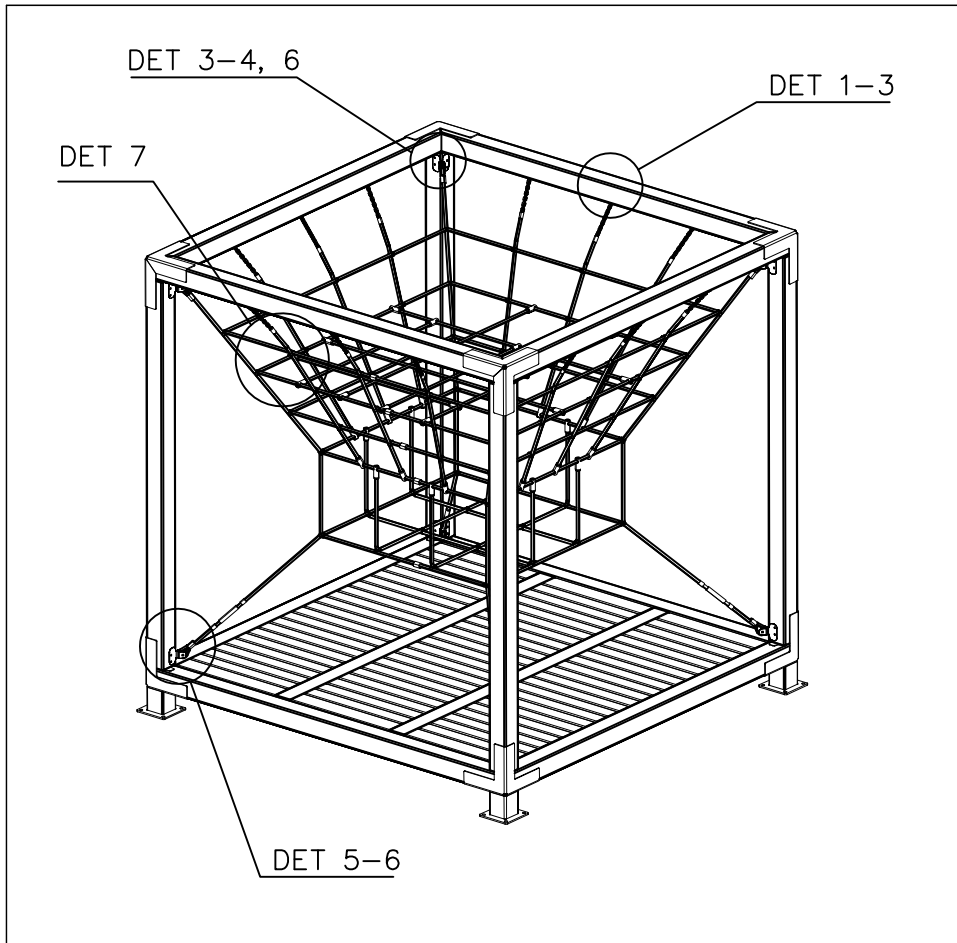


① 909248  M12 PCS 15	② 909633  M8 PCS 4	③ 909071  PCS 1	④ 980150  M8 PCS 13	⑤ 905864  PCS 8	⑥ 909523  Ø32/13.5/2 PCS 6
⑦ 980154  Ø24/13 PCS 24	⑧ 980152  Ø24/8.4x2 PCS 4	⑨ 905051  Ø24/8.4 PCS 18	⑩ 980151  Ø16/8.4 PCS 8	⑪ 909256  Ø16/8.4x1.6 PCS 4	⑫ 909068  PCS 1
⑬ 909130  M12x120 PCS 3	⑭ 909142  M12x70 PCS 12	⑮ 900958  M10x30 PCS 8	⑯ 906498  M8x110 PCS 9	⑰ 909097  M8x60 PCS 4	⑱ 905827  M8x20 PCS 4
⑲ 906630  8x60 PCS 4	⑳ 980123  7x60 PCS 2	㉑ 908057  Ø32/29-L5/30 PCS 10	㉒ 707632  PCS 1	㉓ 708291  Ø145 PCS 1	㉔ 909053  PCS 4
㉕ 909057  PCS 3	㉖ 909067  PCS 4	㉗ 909069  PCS 3	㉘ 909318  PCS 2	㉙ 909326  PCS 1	㉚ 909282  PCS 2
㉛ 909317  PCS 1	㉜ 909278  PCS 1	㉝ 900240  8x70 PCS 2	㉞ 904450  M16x170 PCS 4	㉟ 910405  90x90x30 PCS 2	PCS
PCS	PCS	PCS	PCS	PCS	PCS



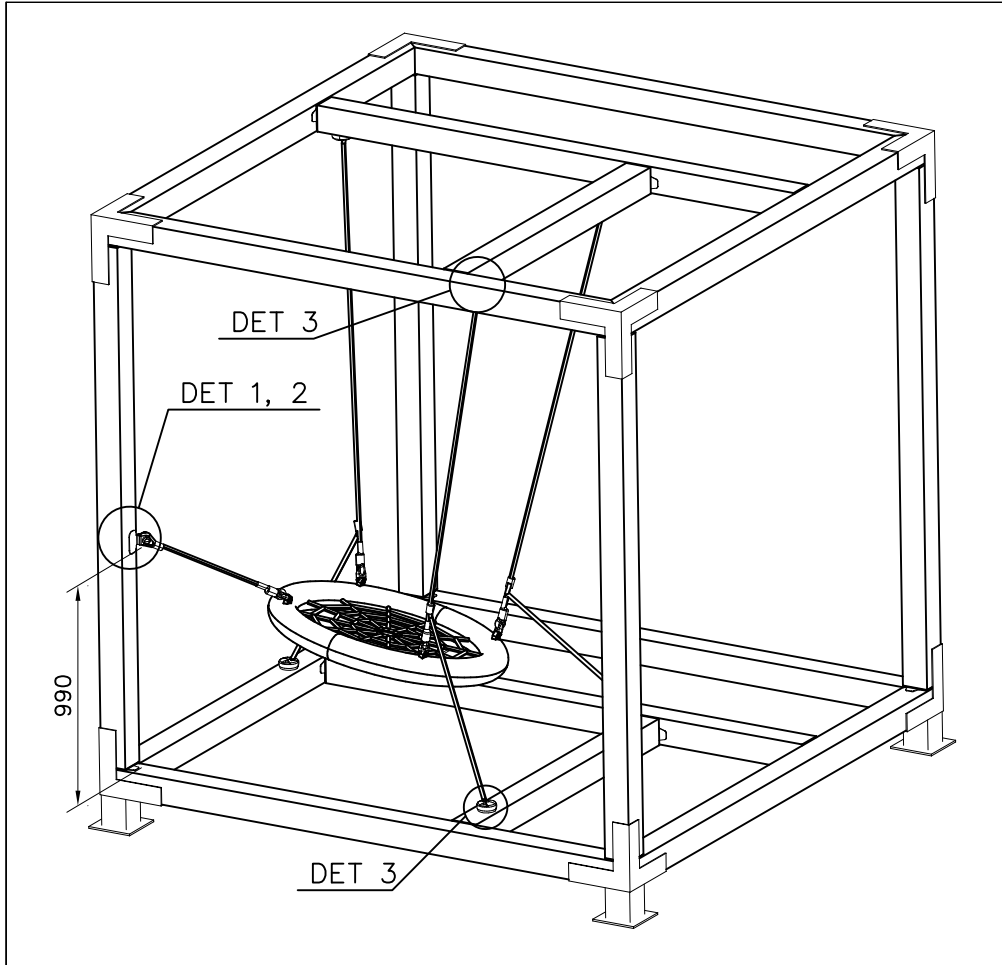






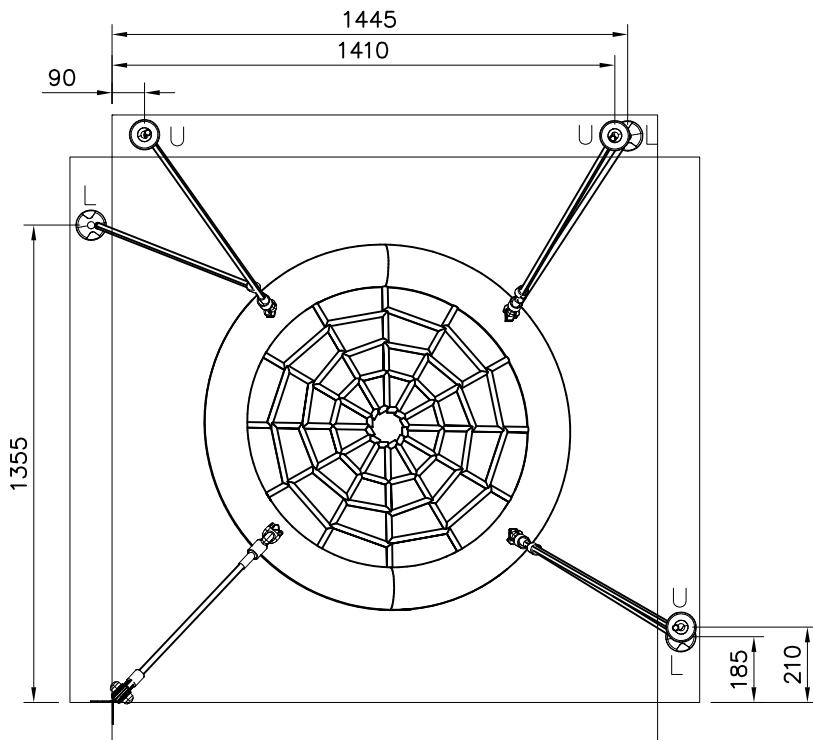
① 929561	PCS 16	② 900240	PCS 32
		 Ø8x70	
③ 905083	PCS 16	④ 909568	PCS 8
 Ø32		 M8x55	
⑤ 980151	PCS 16	⑥ 903236	PCS 12
 Ø16/8,4		 Ø30/10,5x2,5	
⑦ 980150	PCS 8	⑧ 980161	PCS 12
 M8		 M10	
⑨ 905112	PCS 16	⑩ 908969	PCS 12
 Ø22		 Ø35/33-31 L20	
⑪ 901103	PCS 16	⑫ 909565	PCS 16
 Ø14/24x8		 Ø14x13	
○ 908961	PCS		PCS

<p>DET 3</p>	<p>DET 4</p>	<p>DET 5</p>	<p>DET 6</p>
<p>DET 7</p> <p>Turn the net so that intermediate plane is towards to the opening to upper level.</p>			

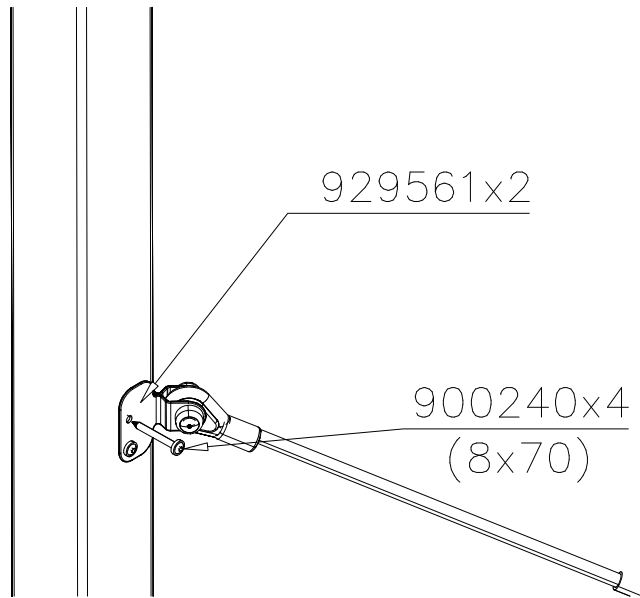


① 929561	PCS	② 903093	PCS
	2		12
		Ø8x90	
③ 900240	PCS	④ 905083	PCS
	4		2
Ø8x70		Ø32	
⑤ 909568	PCS	⑥ 980151	PCS
	1		2
M8x55		Ø16/8.4	
⑦ 980150	PCS	⑧ 905112	PCS
	1		2
M8		Ø22	
	PCS		PCS
○ 708633	PCS		PCS
	PCS		PCS
	PCS		PCS

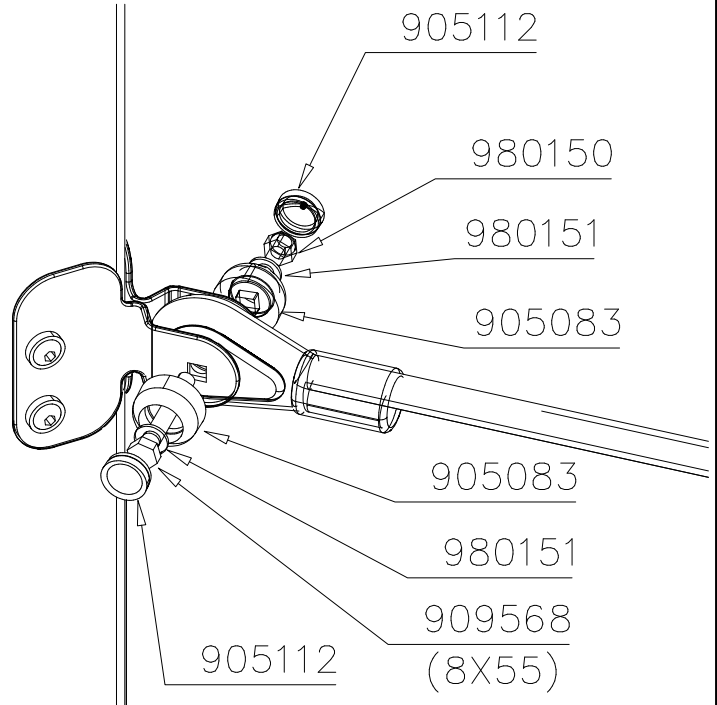
U=upper fastener
L=lower fastener



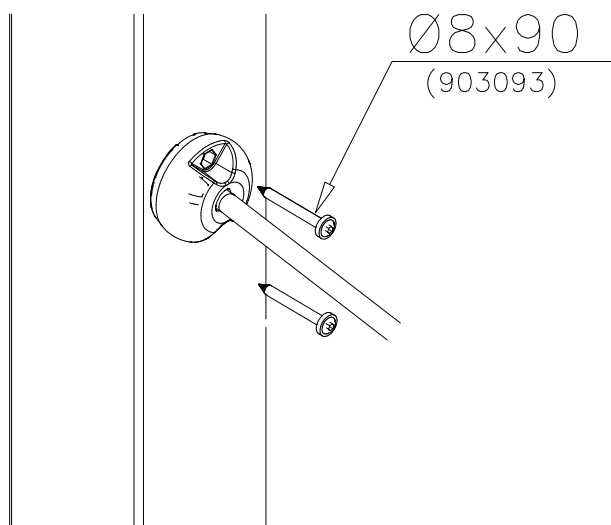
DET 1

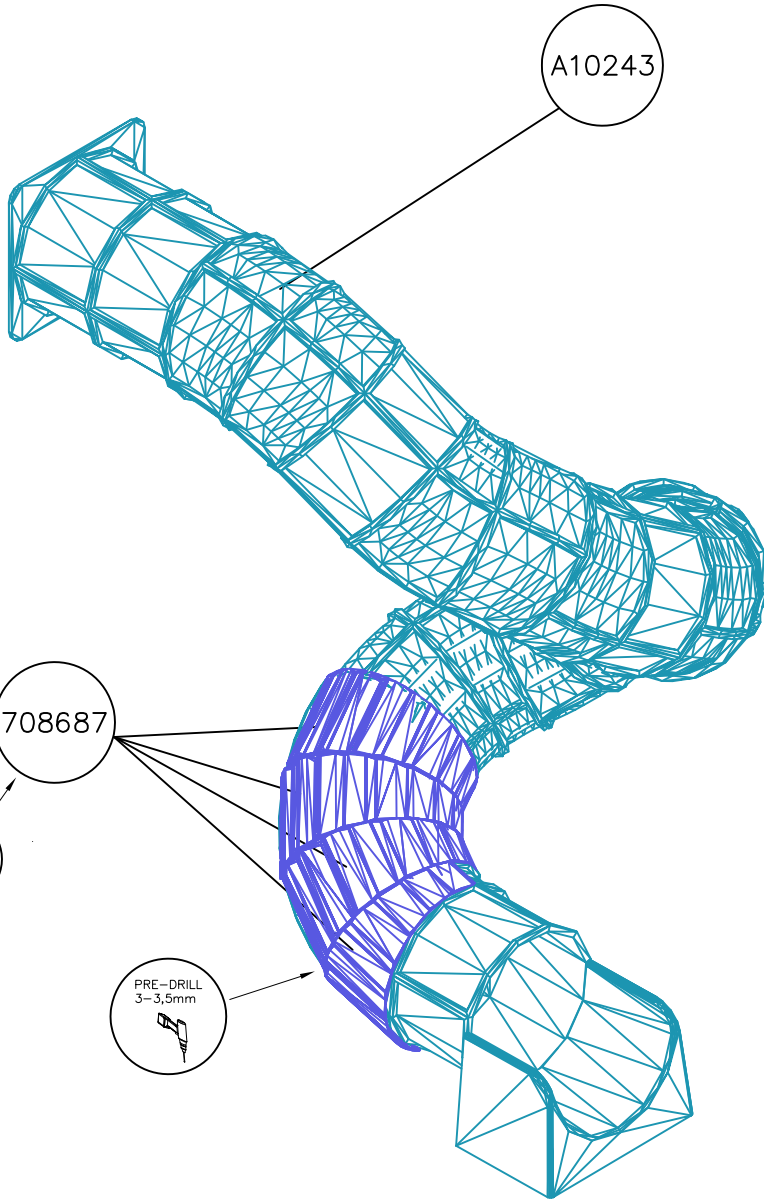


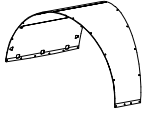

DET 2

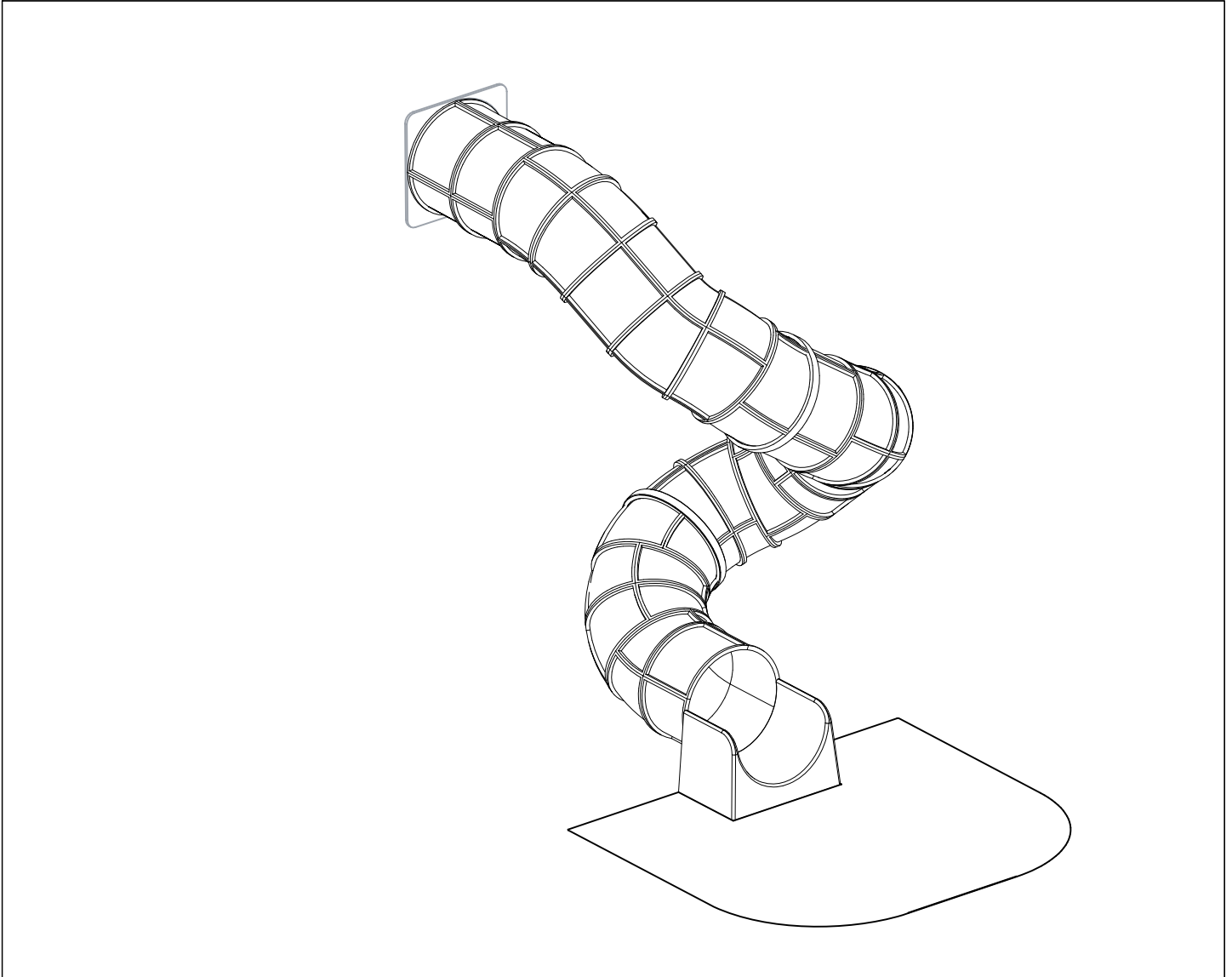


DET 3

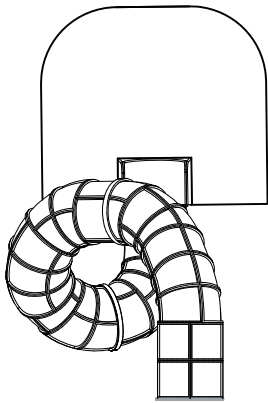




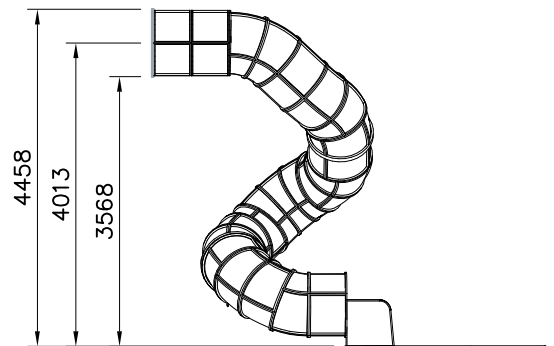
① 708646	PCS	② 909252	PCS
	4		104
3x1347x515		Ø4.8x25	
	PCS		PCS
	PCS		PCS
	PCS		PCS
	PCS		PCS
	PCS		PCS
	PCS		PCS
	PCS		PCS



1 : 100



1 : 100

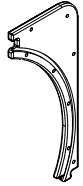
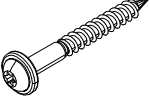
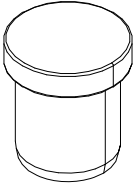

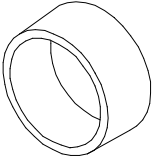
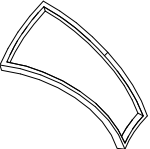
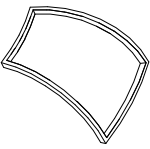
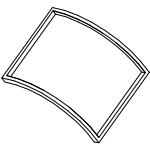
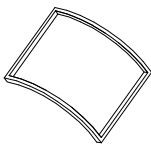

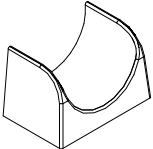

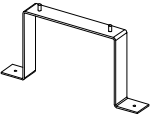



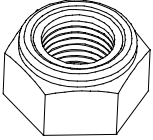
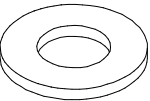


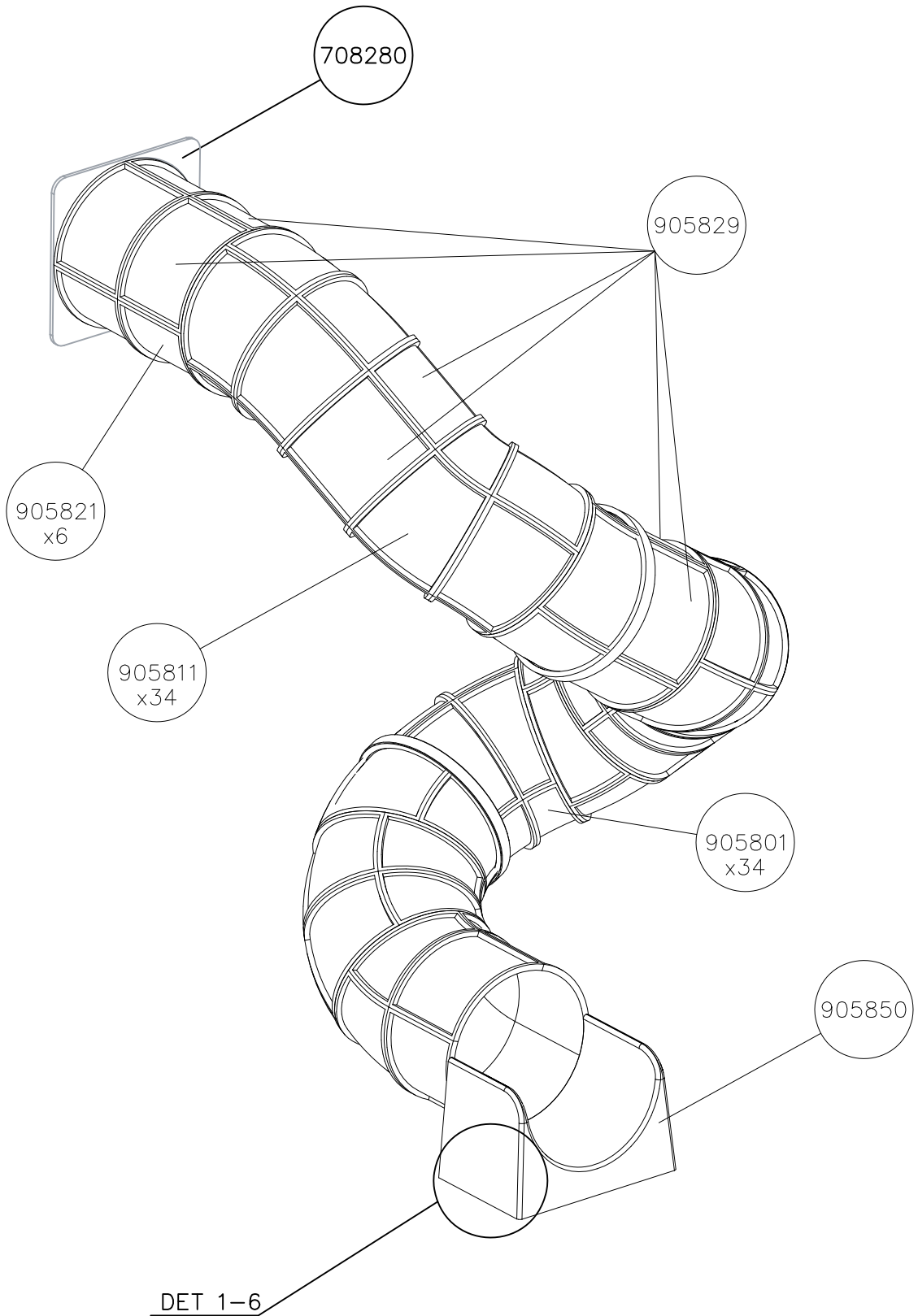
Huom. Pystyttäessä tube korkean leikkivälineen yhteyteen, voidaan pystytystyössä tarvita nosturia ellei paikalla ole tarpeeksi pystytyshenkilökuntaa.

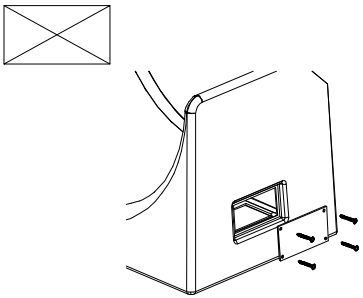
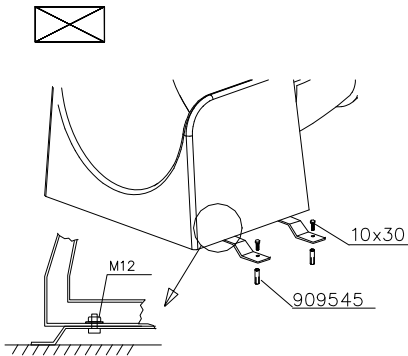
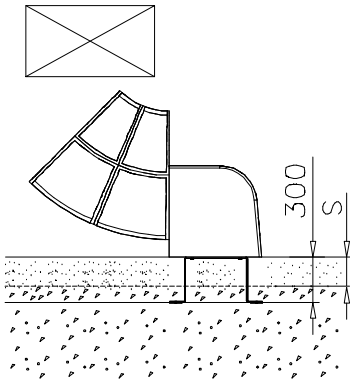
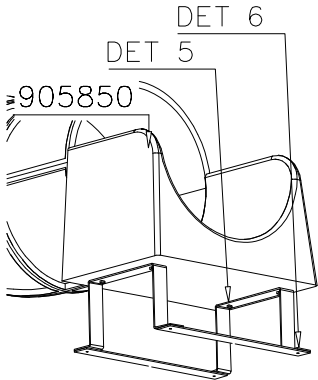
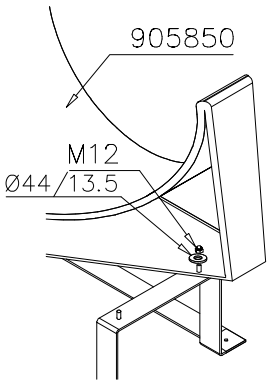
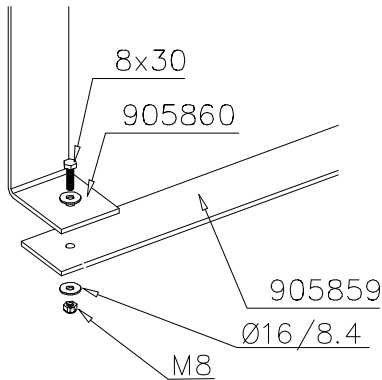
1. Tarkista pakkauslistan avulla, että olet saanut tarvitsemasi osat (s.3).
2. Valitse leikkivälineelle paikka huomioiden tarvittava 2 m turvaetäisyys jarrutuslaatikon ympärillä.
Tee tarvittavat peruskaivannot jarrutuslaatikkoa varten.
Paras alusta leikkivälineelle on hiekka, raekooltaan 2–6 mm, n. 40 cm:n kerroksena. Mikäli käytät alustana turvalaattoja, noudata tehdasvalmistajan asennus- ja muita ohjeita.
3. Kokoa kehät sivujen 4 ja 5 mukaisesti huomioiden läpinäkyvät osat. Käytä toimitukseen kuuluvaa erikoisavainta esim. akkuporakoneen avulla.
4. Liitä kehät toisiinsa asennusohjeen numeromerkintöjen mukaan. Sivulla 6 esitetetään esimerkki kehien kokoamisesta. Huomioi, ettei läpinäkyviä osia tule liukupintaan.
5. Asenna esikoottu lähtölevy putken yläpäähän ohjeen mukaiseen asentoon.
Asenna jarrutuslaatikon 905850 perustusraudat asennusohjeen mukaisesti ja liitä putken alapäähän.
6. Nosta putkiliukumäki rakennelmaa vasten ja kiinnitä ohjeen mukaisilla kiinnikkeillä. Täytä jarrutuslaatikon alusta hiekalla.
7. Asenna mahdolliset liukumäen tukitolpat erillisen ohjeen mukaan.
8. Tee käyttönottotarkastus ennen tuben käyttöönottoa pakkauksessa olevan pöytäkirjan mukaan. Pöytäkirja tulee dokumentoida. Muista, että pääsy leikkikentälle tulee estää, kunnes leikkipaikka on valmis ja turvallinen ja kaikki työkalut on viety pois.

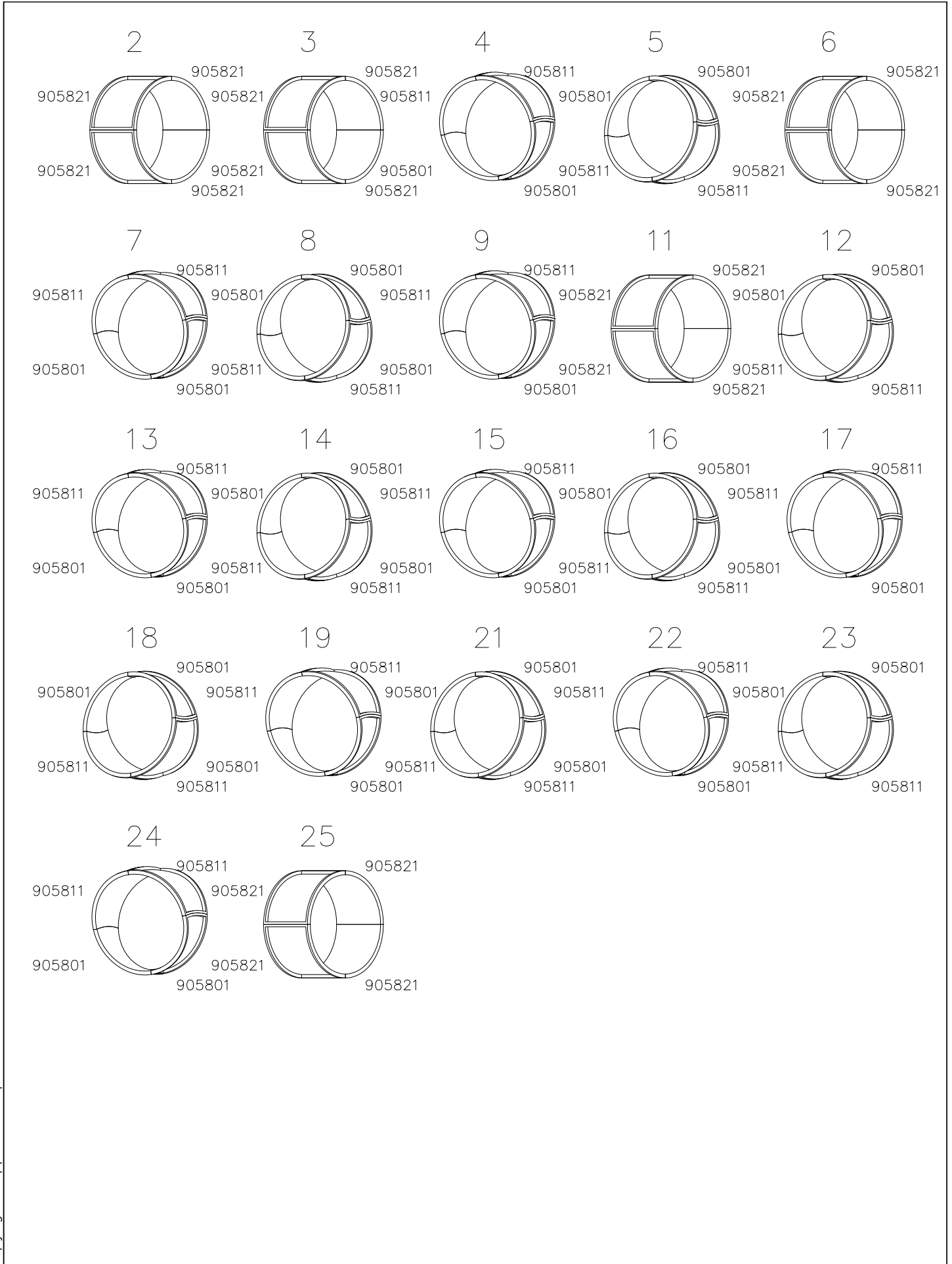
Obs! Då tuben monteras i anslutning till ett högt lekredskap, kan en kran behövas i monteringsarbetet, om det inte finns tillräckligt med monteringspersonal på plats.

1. Kolla med hjälp av följersedeln, att Du erhållit alla komponenter Du behöver 8 (s. 3).
2. Välj lämplig plats för lekredskapet. Försäkra dig om ett säkerhetsavstånd på 2 m på alla sidor av bromslådan.
Utför behövliga grundgrävningar för bromslådan.
Det bästa underlaget för lekredskapet är sand med kornstorleken 2–6 mm i ett ca 40 cm tjockt lager. Om säkerhetsplattor används som underlag, bör tilverkarens monteringsinstruktioner och andra anvisningar följas.
3. Montera ringdelarna enligt anvisningar på sidorna 4 och 5 beaktande de genomskinliga delarna. Använd specialnyckeln som ingår i leveransen med hjälp av t.ex. en batteridrivnen bormaskin.
4. Anslut ringdelarna till varandra enligt numren i monteringsanvisningen. På sidan 6 finns ett exempel på hur ringdelarna monteras. Observera att inga genomskinliga delar monteras på glidytan.
5. Montera den förmonterade startplattan i rörets övre ända i det läge anvisningen anger. Montera bromslådans 905850 fundamentjärn enligt monteringsanvisningen och anslut till rörets nedre ända.
6. Lyft rutschbanröret mot konstruktionen och fäst med fästdetaljer enligt anvisningen. Fyll bromslådans underlag med sand.
7. Montera eventuella stöd Stolpar till rutschbanan enligt separat anvisning.
8. På lekplatser: Utför ibruktagningsbesiktning innan skärmtaket tas i bruk enligt protokollet som medföljer förpackningen. Protokollet bör dokumenteras. Glöm ej, att tillträde till lekplatsen bör hindras tills lekplatsen är färdig och tills alla vertyg förts bort.

	PCS	708280-705	PCS	900240	PCS	903533	PCS	905086	PCS	905112	PCS
			4		14		6		4		1096
				Ø8x70		SRL12		Ø44/13.5		BLACK Ø22	
905801	PCS	905811	PCS	905821	PCS	905829	PCS	905831	PCS	905850	PCS
	34		34		6		6		1016		1
GREY		GREY		GREY		CLEAR		BLACK			
905859	PCS	905860	PCS	909205	PCS	909248	PCS	909274	PCS	980150	PCS
	2		2		516		4		4		512
6x80x850				8x60		M12		8x30		M8	
980151	PCS		PCS		PCS		PCS		PCS		PCS
	8										
Ø16/8.4											
	PCS		PCS		PCS		PCS		PCS		PCS
	PCS		PCS		PCS		PCS		PCS		PCS



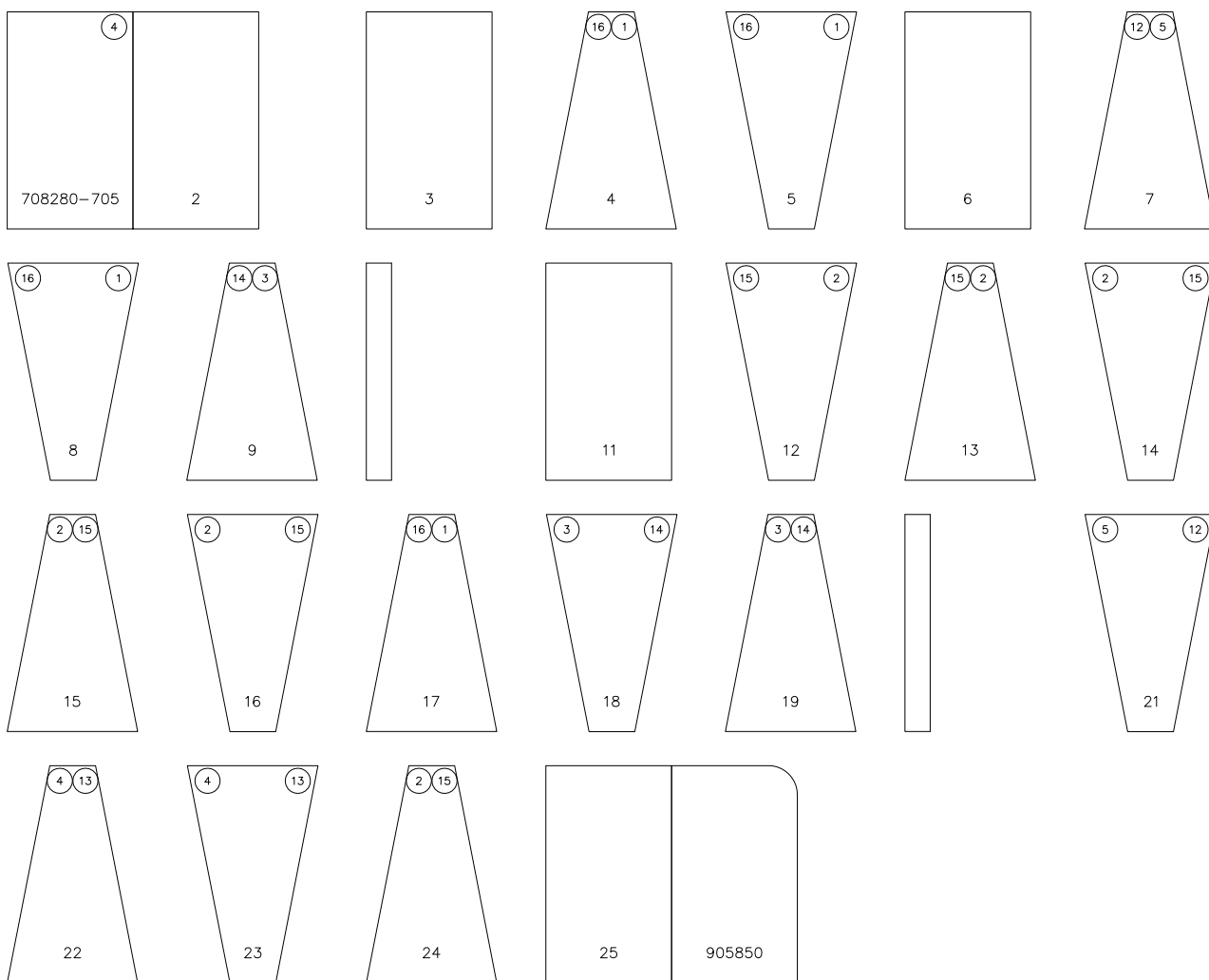
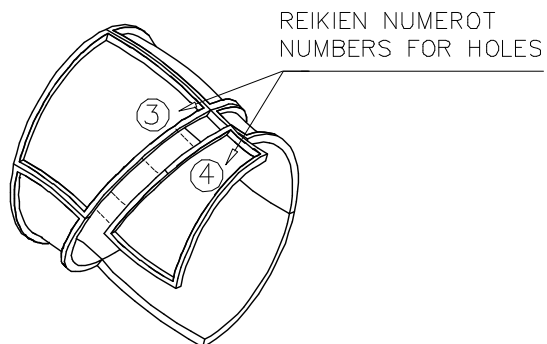
<p>DET 1</p>  <p>Access- and maintenance panel. Asennus- ja huolto luukku.</p>	<p>DET 2</p>  <p>10x30 909545</p>	<p>DET 3</p>  <p>300 S</p>
<p>DET 4</p>  <p>DET 6 DET 5 905850</p>	<p>DET 5</p>  <p>905850 M12 Ø44/13.5</p>	<p>DET 6</p>  <p>8x30 905860 905859 Ø16/8.4 M8</p>



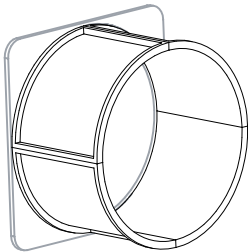
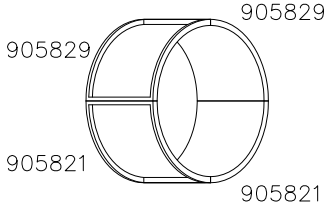
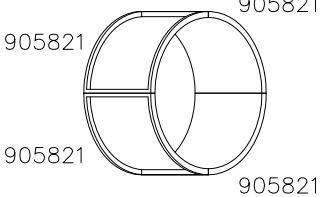
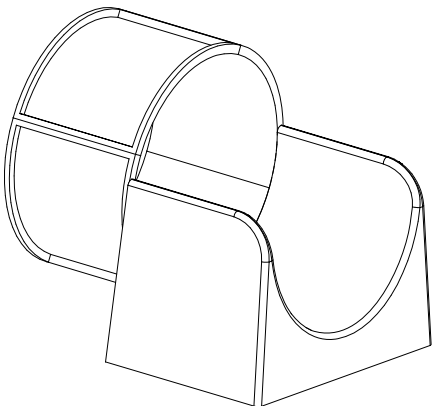
Esimerkki putken kokoamisesta
Example of installation

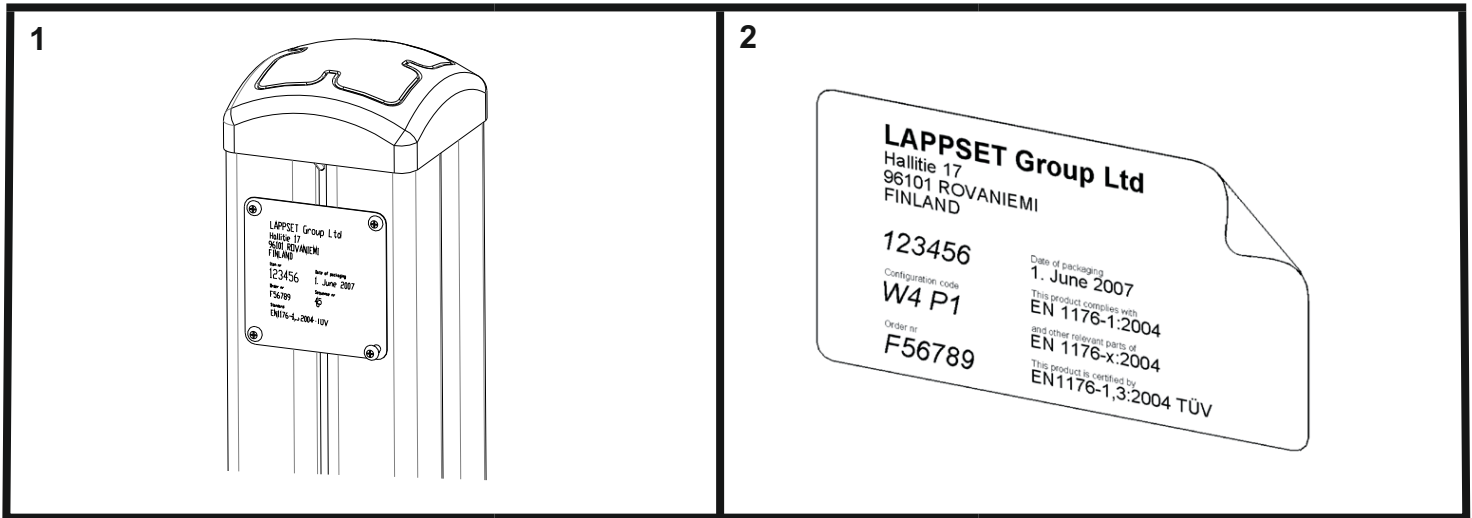
LIUKUPINTAAN EI SAA TULLA
LÄPINÄKYVIÄ MODUULEJA!!

NO TRANSPARENT PIECES ON
SLIDING SURFACE!!



Valmiiksi kasattujen osien osakokoonpanot ja vara-osa listat.
Ready installed component subassemblies and spare part list.

	<p>2</p> 												
<p>25</p>  <table border="1"> <tr> <td>909205 x 12 909206 x 8</td> <td>980150 x 20</td> <td>905831 x 40</td> </tr> <tr> <td>905850</td> <td>909208 x 8</td> <td>980151 x 8</td> </tr> </table> <p>Position of the box: 70 degrees</p>	909205 x 12 909206 x 8	980150 x 20	905831 x 40	905850	909208 x 8	980151 x 8	<table border="1"> <tr> <td>708280-705</td> <td>909205 x 12</td> <td>980150 x 12</td> </tr> <tr> <td>905831 x 40</td> <td>909208 x 16</td> <td>909119 x 16</td> </tr> </table>	708280-705	909205 x 12	980150 x 12	905831 x 40	909208 x 16	909119 x 16
909205 x 12 909206 x 8	980150 x 20	905831 x 40											
905850	909208 x 8	980151 x 8											
708280-705	909205 x 12	980150 x 12											
905831 x 40	909208 x 16	909119 x 16											
													



Tuotekyltti tulee tuotteen mukana yhdellä seuraavista tavoista:

1) Metallinen tuotekyltti ja kiinnitysruuvit

- Kiinnitä tuotekyltti ruuveilla tolppaan noin 2 metrin korkeuteen kuvan 2 mukaisesti.

2) Tuotekylttitarra

- Puhdista maalattu metalli- tai vaneripinta pölystä ja kosteudesta. Liimaa tarra kuvan 3 mukaisesti.
- Huom. Älä kiinnitä tarraa karheapintaiseen laminaattiin tai maalattuun puuhun.

Vår produktmärkning levereras på ett av följande sätt:

1) Produktskylt i metall

- Fäst skylten med de medföljande skruvarna

2) Självhäftande produktetikett

- Rengördenpulverlackerademetallytanellerlaminatytansåttndenblirfrifrånsmutsochfukt.Fästetikettenenligtfig.3.
- Obs! Fäst ej etiketten på detaljer med skrovlig yta eller på målat trä.

Product label is delivered by one of following ways:

1) Metal product label and screws

- Fasten the label with screws.

2) Label sticker

- Cleanthepaintedmetalorplywoodsurfacefromdirtandmoisture.Fastenthestickerasshowninthefigure3.
- Note. Do not attach the sticker to rough surfaced laminate or painted wood.

La plaque d'informations produit est livrée sous l'une de ces 3 formes :

1) Plaque métallique et vis

- Fixez la plaque à l'aide des vis.

2) Etiquette autocollante

- Avant de coller l'étiquette, nettoyez le composant métallique peint ou la plaque de contreplaqué, de toute saleté. La surface doit être sèche (voir image 3).
- Attention, ne pas coller l'étiquette sur une surface lamellé-collée irrégulière ou sur du bois peint.

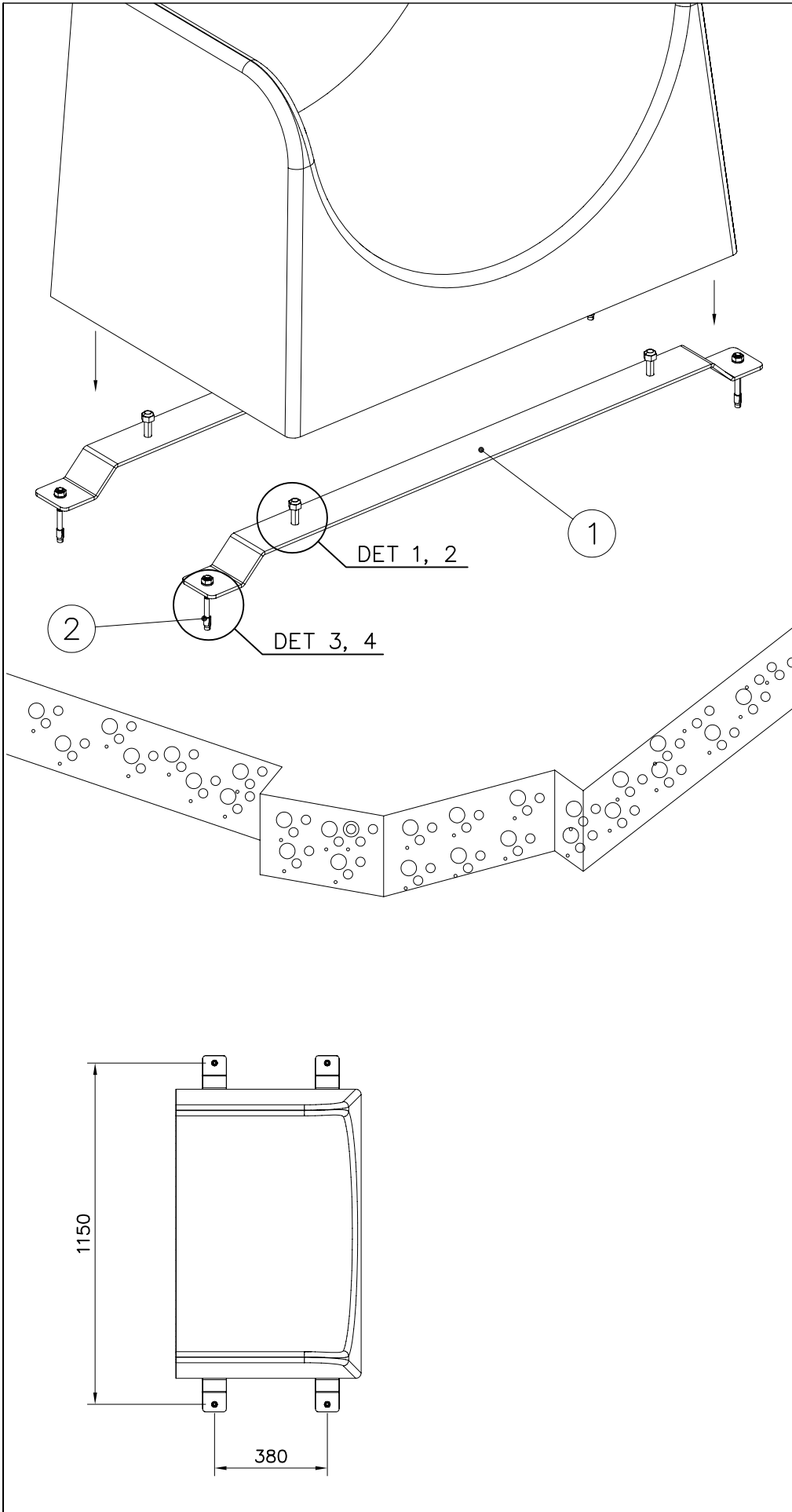
Die Auslieferung des Produktaufklebers erfolgt auf eine dieser Arten:

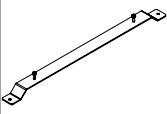

1) Produkt-Schild aus Metall incl. Schrauben

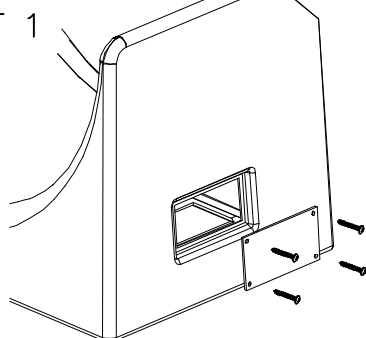
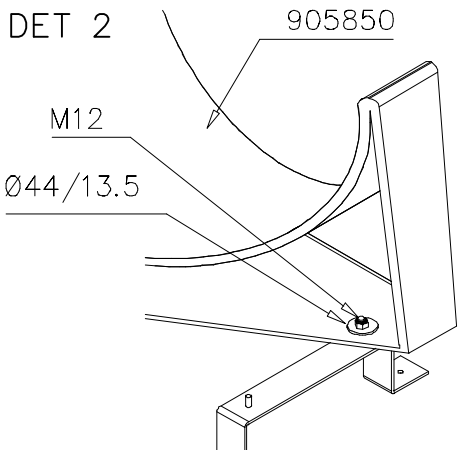
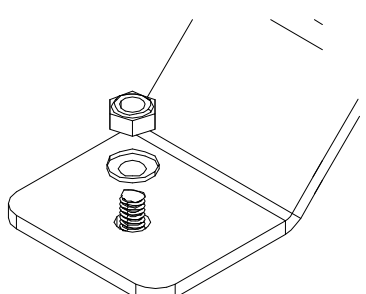
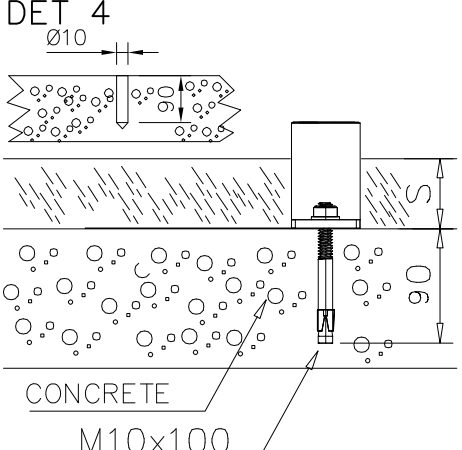
- Die Befestigung des Schildes erfolgt mittels der Schrauben.

2) Aufkleber

- EntfernenSiezunächstSchmutzundFeuchtigkeitvomlackiertenMetallbzw.vonderHolzoberflächeundbringenSiedenAufkleber wie im Bild oben rechts beschrieben auf den gesäuberten Untergrund auf.
- Beachten Sie: Bringen Sie den Aufkleber nicht auf raues laminiertes oder lackiertes Holz an.



① 905858	PCS	② 909628	PCS
	2		4
1200x80x90		M10x100	
	PCS		PCS
	PCS		PCS
	PCS		PCS
	PCS		PCS
	PCS		PCS
	PCS		PCS

<p>DET 1</p>  <p>Access- and maintenance panel. Asennus- ja huolto luukku.</p>	<p>DET 2</p>  <p>905850</p> <p>M12</p> <p>Ø44/13.5</p>	<p>DET 3</p> 
<p>DET 4</p>  <p>Ø10</p> <p>90</p> <p>CONCRETE</p> <p>M10x100</p>		